

APPENDIX H - GCCS/JOPE CORE ELEMENT DEFINITIONS

Column	Definition
ACC	THIS RDA ELEMENT INDICATES THE TYPE ACCESS TO AN OPLAN - NORMAL OR RESTRICTED.
ACCUMULATE	THIS AHQ ELEMENT INDICATES WHETHER OR NOT A RUNNING TOTAL (ACCUMULATION) SHOULD BE KEPT FOR THE COLUMN.
ACFTA	AIRCRAFT AVAILABILITY PERCENTAGE - THE PERCENTAGE OF AIRCRAFT AVAILABLE AS DETERMINED BY WSMIS.
ACGEO	THE GEOLOC FOR THE BASE, STATION, PORT, CITY OR OTHER PLACE WHERE THE REPORTED UNIT IS EXPECTED TO BE ORDERED TO EXTENDED ACTIVE DUTY (EAD), OR WAS ORDERED TO ACTIVE DUTY.
ACITY	THE CODE THAT INDICATES WHAT THE UNIT AS A WHOLE WILL BE DOING UPON BEING ORDERED TO ACTIVE DUTY (EAD). THE CODE IS THE SAME AS THE ACTIV CODE.
ACTIV	THE CODE THAT INDICATES WHAT THE UNIT AS A WHOLE IS CURRENTLY DOING.
ACTIV_KEY	THE CODE THAT INDICATES WHAT THE UNIT AS A WHOLE IS CURRENTLY DOING.
AC_CAT_ACTY_OTHTR_AC_TY_CQY	THE QUANTITY OF A SPECIFIC TYPE OF AIRCRAFT CATEGORY (NOT CRAF) ASSIGNED TO AN ACTIVITY OUT-OF-THEATER FOR A MOBILIZATION CONDITION.
AC_CAT_AVG_CRIT_RNG_RT	AVERAGE CRITICAL RANGE FOR THE AIRCRAFT CATEGORY.
AC_CAT_AVG_ENRT_HR_CQY	AVERAGE GROUND TIME, IN HOURS, FOR THE AIRCRAFT CATEGORY REQUIRED PER STOP FOR EN ROUTE REFUELING/CREW CHANGE WHEN AIRCRAFT IS NOT CONFIGURED FOR LITTER PATIENTS.
AC_CAT_AVG_ENRT_LTRS_HR_CQY	AVERAGE GROUND TIME, IN HOURS, FOR THE AIRCRAFT CATEGORY REQUIRED PER STOP FOR AND EN ROUTE REFUELING/CREW CHANGE WHEN CONFIGURED WITH LITTERS.
AC_CAT_AVG_OFLD_HR_CQY	AVERAGE GROUND TIME, IN HOURS, FOR THE AIRCRAFT CATEGORY IN WHICH CARGO/PERSONNEL CAN BE OFFLOADED WHEN AIRCRAFT IS NOT CONFIGURED FOR LITTER PATIENTS.
AC_CAT_AVG_OFLD_LTRS_HR_CQY	AVERAGE GROUND TIME, IN HOURS, FOR THE AIRCRAFT CATEGORY IN WHICH CARGO/PERSONNEL CAN BE OFFLOADED WHEN AIRCRAFT IS CONFIGURED WITH LITTERS.
AC_CAT_AVG_ONLD_HR_CQY	AVERAGE GROUND TIME, IN HOURS, FOR THE AIRCRAFT CATEGORY WHEN AIRCRAFT IS NOT CONFIGURED FOR LITTER PATIENTS.

Column	Definition
AC_CAT_AVG_ONLD_LTRS_HR_CQY	AVERAGE GROUND TIME, IN HOURS, FOR THE AIRCRAFT CATEGORY REQUIRED TO LOAD THIS TYPE AIRCRAFT WHEN CONFIGURED WITH LITTERS.
AC_CAT_AVLY_CQY	THE QUANTITY OF A SPECIFIC TYPE OF AIRCRAFT CATEGORY THAT ARE AVAILABLE FOR PLANNING PURPOSES DURING A PARTICULAR AIRCRAFT MOBILIZATION PLANNING PERIOD.
AC_CAT_BLK_AVG_WT	AVERAGE PAYLOAD FOR BULK CARGO IN STONS FOR AN AIRCRAFT CATEGORY.
AC_CAT_CD	A CODE WHICH IDENTIFIES THE CATEGORY OR GROUPING OF AIRCRAFT.
AC_CAT_CGO_MX_PAXCQY	BY AIRCRAFT CATEGORY, THE MAXIMUM NUMBER OF PASSENGERS THAT CAN BE CARRIED WHEN AIRCRAFT IS CARRYING CARGO. IF AIRCRAFT CANNOT BE CONFIGURED FOR A MIXED PASSENGER/CARGO LOAD, ENTER ZEROS.
AC_CAT_CHNG_DT	THE DATE THAT THE AIRCRAFT CATEGORY RECORD WAS UPDATED.
AC_CAT_CRAF_ACTY_OTHTR_CQY	THE TOTAL NUMBER OF CRAF AIRCRAFT BY CATEGORY DESIGNATED AS OUT OF THEATER.
AC_CAT_CRAF_PLNG_PD_ID	A UNIQUE IDENTIFIER WHICH REPRESENTS A PARTICULAR PLANNING PERIOD FOR AIRCRAFT CATEGORY CRAF MOBILIZATION.
AC_CAT_CRAF_PLNG_PD_RLDY_CQY	THE QUANTITY OF DAYS, RELATIVE TO C-DAY THAT A MOBILIZATION PLANNING PERIOD BEGINS FOR A GIVEN CATEGORY OF CRAF AIRCRAFT.
AC_CAT_CRAF_STG1_AVLY_CQY	THE TOTAL NUMBER OF CRAF AIRCRAFT BY CATEGORY AVAILABLE FOR STAGE ONE.
AC_CAT_CRAF_STG2_AVLY_CQY	THE TOTAL NUMBER OF CRAF AIRCRAFT BY CATEGORY AVAILABLE FOR STAGE 2.
AC_CAT_CRAF_STG3_AVLY_CQY	THE TOTAL NUMBER OF AIRCRAFT BY CATEGORY AVAILABLE FOR STAGE 3.
AC_CAT_CRAF_UTLZN_RT	THE CRAF AIRCRAFT CATEGORY UTILIZATION RATE, GIVEN IN HOURS OF USE PER 24 HOURS, FOR A SPECIFIC TYPE OF AIRCRAFT DURING A GIVEN AIRCRAFT MOBILIZATION PLANNING PERIOD.
AC_CAT_CREATE_DT	THE DATE THAT THE AIRCRAFT CATEGORY RECORD WAS CREATED.
AC_CAT_CRIT_RNG_AVG_BLK_RT	THE AVERAGE BLOCK SPEED RATE OF A CATAGORY OF AIRCRAFT FOR A CRITICAL FLIGHT LEG DISTANCE.
AC_CAT_DSCN_TX	FREE-FORM TEXT DESCRIBING A PARTICULAR AIRCRAFT CATEGORY.

Column	Definition
AC_CAT_LEG_CRIT_RNG_DDM	THE CRITICAL RANGE LEG DISTANCE DIMENSION, GIVEN IN NAUTICAL MILES, FOR A SEPCIFIC CATEGORY OF AIRCRAFT.
AC_CAT_MOB_PLNG_PD_ID	A UNIQUE IDENTIFIER WHICH REPRESENTS A PARTICULAR PLANNING PERIOD FOR AIRCRAFT CATEGORY MOBILIZATION.
AC_CAT_MX_LTRS_PAXCQY	BY AIRCRAFT CATEGORY, THE MAXIMUM NUMBER OF LITTER PATIENTS THAT CAN BE CARRIED. IF AIRCRAFT CANNOT BE CONFIGURED TO CARRY LITTER PATIENTS, ENTER ZEROS.
AC_CAT_NO_CGO_AVG_PAXCQY	BY AIRCRAFT CATEGORY, AVERAGE NUMBER OF PASSENGERS CAPABLE OF BEING CARRIED WHEN AIRCRAFT IS NOT CARRYING CARGO. IF AIRCRAFT CANNOT BE CONFIGURED FOR A MIXED PASSENGER/CARGO LOAD, ENTER ZEROS.
AC_CAT_OTSZ_AVG_WT	AVERAGE PAYLOAD FOR OUTSIZE CARGO IN STONS BY AIRCRAFT CATEGORY.
AC_CAT_OVSZ_AVG_WT	AVERAGE PAYLOAD FOR OVERSIZE CARGO IN STONS BY AIRCRAFT CATEGORY.
AC_CAT_PAX_MX_CGO_WT	BY AIRCRAFT CATEGORY, MAXIMUM NUMBER OF STONS OF ACCOMPANYING BULK CARGO THAT CAN BE CARRIED IN THE LOWER-LOBE COMPARTMENT OF A PASSENGER AIRCRAFT.
AC_CAT_PLNG_PD_STRT_RLDY_CQY	THE QUANTITY OF DAYS, RELATIVE TO C-DAY THAT A MOBILIZATION PLANNING PERIOD BEGINS FOR A GIVEN CATEGORY OF AIRCRAFT.
AC_CAT_USBL_CGSTR_VL	THE STORAGE VOLUME, GIVEN IN CUBIC FEET, THAT CAN BE USED TO TRANSPORT CARGO ON A SPECIFIC CATEGORY OF AIRCRAFT FOR A GIVEN CRITICAL RANGE.
AC_CAT_UTLZN_RT	THE AIRCRAFT CATEGORY UTILIZATION RATE, GIVEN IN HOURS OF USE PER 24 HOURS, FOR A SPECIFIC TYPE OF AIRCRAFT DURING A GIVEN AIRCRAFT MOBILIZATION PLANNING PERIOD.
AC_TRNPN_SRC_CD	A CODE WHICH REPRESENTS THE ORGANIZATION THAT SERVES AS THE PROVIDING SOURCE FOR A SPECIFIC AIRCRAFT.
AC_TRNPN_SRC_NM	THE MEANING OF THE AIRLIFT SOURCE CODE.
ADATE	THE EFFECTIVE DATE THE UNIT WAS EXPECTED TO BE OR WAS ORDERED TO EXTENDED ACTIVE DUTY.
ADCON	THE UIC OF THE COMMAND EXERCISING ADMINISTRATIVE CONTROL OF THE REPORTED ORGANIZATION.

Column	Definition
AGNCY_1ST_CIN_ID	THE FIRST CIN IN AN AGENCY SET.
AGNCY_1ST_FRN_ID	THE FIRST FRN IN AN AGENCY SET.
AGNCY_1ST_PIN_ID	THE FIRST PIN IN AN AGENCY SET.
AGNCY_LAST_CIN_ID	THE LAST CIN IN AN AGENCY SET.
AGNCY_LAST_FRN_ID	THE LAST FRN IN AN AGENCY SET.
AGNCY_LAST_PIN_ID	THE LAST PIN IN AN AGENCY SET.
AGNCY_TOT_FRN_CQY	THE TOTAL NUMBER OF FRNS RESERVED FOR THE AGENCY.
AGNCY_USE_DT	DATE/TIME GROUP WHEN THE FORCE MODULE SELECTION ACTIVITY STARTED.
ALCTN_OFLD_CRR_ITN_ID	A FOREIGN KEY REFERENCE BACK THE THE SPECIFIC ITINERARY STOP WHERE THE REQUIREMENT IS OFFLOADED.
ALCTN_ONLD_CRR_ITN_ID	A FOREIGN KEY REFERENCE BACK TO THE SPECIFIC ITINERARY STOP WHERE THE REQUIREMENT IS ONLOADED.
ALD	AVAILABLE TO LOAD DATE - A DATE INDICATING WHEN THE UNIT WILL BE READY TO MOVE FROM THE POINT OF EMBARKATION (POE).
ALO	AUTHORIZED LEVEL OF ORGANIZATION:THE CODE REPRESENTING THE AUTHORIZED MANPOWER STRENGTH AND EQUIPMENT LEVEL AGAINST WHICH AN ORGANIZATION IS AUTHORIZED TO REQUISITION PERSONNEL AND EQUIPMENT(1 = 100%,2 = 90%,3 = 80%,4 = 70%,5 = 60%, = 50%, ETC.)
ALRET	EQUIPMENT REACTION TIME - THE ALERT REACTION TIME IN HOURS AND MINUTES FOR MAJOR EQUIPMENT.
ALTYP	MAJOR EQUIPMENT COMMITMENT TYPE CODE - THE TYPE OF COMMITMENT THAT APPLIES TO A MAJOR EQUIPMENT ITEM.
ALTYP_KEY	THE CODE THAT INDICATES THE TYPE OF COMMITMENT THAT APPLIES TO A MAJOR EQUIPMENT ITEM.
AMC_COUNT	COUNT OF THE NUMBER OF ITEMS IN THE DATABASE FOR THE OPLAN AND SERVER NAME THAT ARE POPULATED VIA THE OPLAN_NETWORK_STATUS IN THE IRM SUBSYSTEM.
ANAME	THE ASSIGNED ABBREVIATED NAME OF THE OFFICIAL DESIGNATION OF THE ORGANIZATION.
APERT	THE PERSONNEL TURNOVER PERCENTAGE: BASED ON THE PRECEDING 3 MONTHS FOR ACTIVE UNITS AND 6 MONTHS FOR RESERVE UNITS.

Column	Definition
APO	THE ARMY POST OFFICE DESIGNATOR FOR A UNIT.
APOD_GLC_CD	THE AERIAL PORT OF DEBARKATION TO SUPPORT ASSOCIATED COUNTRY/STATE.
AP_AC_PRKG_CQY	THE NUMBER OF THE AIRCRAFT CATEGORY WHICH CAN BE PARKED AT ONE TIME FOR LOADING/UNLOADING.
AP_AC_RCPT_CGO_WT	THE AMOUNT OF CARGO IN STONS THAT CAN ARRIVE AND BE UNLOADED PER DAY FOR THE AIRCRAFT CATEGORY.
AP_APN_CAP_TX	THE MAXIMUM AIRCRAFT LOAD WHICH THE APRON IS CAPABLE OF HANDLING. THE EQUIVALENT SINGLE WHEEL LOAD (ESWL) AND TIRE INFLATION (PSI) OF THE MAXIMUM AIRCRAFT LOAD WHICH THE APRON IS CAPABLE OF SUPPORTING.
AP_APN_CHNG_DT	DATE THE APRON RECORD WAS UPDATED.
AP_APN_COND_CD	A CODE DESCRIBING THE CONDITION OF THE AIRPORT APRON.
AP_APN_COND_TX	THE MEANING OF THE AIRPORT APRON CONDITION CODE.
AP_APN_DM	THE LENGTH AND WIDTH IN FEET OF RECTANGULAR OR SQUARE APRONS. THE LENGTH AND WIDTH OF IRREGULAR SHAPES MAY BE ESTIMATED AS AN EQUIVALENT RECTANGLE OR SQUARE. FOR CIRCULAR APRON THE DIAMETER IN FEET FOLLOWED BY DIAM IS INDICATED.
AP_APN_ID	A TWO CHARACTER VALUE THAT UNIQUELY IDENTIFIES EACH APRON AT AN AIRPORT.
AP_APN_SUR_TY_CD	A CODE REPRESENTING THE TYPE OF SURFACE OF A REPRESENTATIVE TYPE OF APRON AT A GIVEN AIRPORT.
AP_APN_SUR_TY_TX	THE MEANING OF THE AIRPORT APRON SURFACE TYPE CODE.
AP_APN_TOT_AR	THE TOTAL AREA OF THE APRON IN SQUARE FEET.
AP_APN_TY_CD	A CODE REPRESENTING A TYPE OF APRON AT A GIVEN AIRPORT.
AP_APN_TY_CQY	THE NUMBER OF APRON OF THE TYPE REPORTED.
AP_APN_TY_ENTRY_WDM	THE ACCESS WIDTH DIMEMSION, IN FEET, OF A REPRESENTATIVE APRON TYPE FOR A SPECIFIC AIRPORT. THIS FIGURE CONSIDERS THE CLEARANCE FROM SUCH HAZARDS AS REVETMENTS, BUILDINGS, OR TREES.
AP_APN_TY_LDM	THE LENGHT, IN FEET, OF A REPRESENTATIVE APRON TYPE AT A GIVEN AIRPORT.

Column	Definition
AP_APN_TY_NM	THE MEANING OF THE AIRPORT APRON TYPE CODE.
AP_APN_TY_WDM	THE WIDTH DIMENSION, IN FEET, OF A REPRESENTATIVE APRON TYPE AT A GIVEN AIRPORT.
AP_ARR_INSTR_FLT_RT	MAXIMUM NUMBER OF ARRIVALS PER HOUR UNDER INSTRUMENT FLIGHT RULES WITH NO DEPARTURES, OVER A SUSTAINED PERIOD.
AP_ARR_VIS_FLT_RT	MAXIMUM NUMBER OF ARRIVALS PER HOUR UNDER VISUAL FLIGHT CONDITIONS WITH NO DEPARTURES OVER A SUSTAINED PERIOD.
AP_BLK_CGO_DSCH_WT	AMOUNT OF CARGO IN STONS THAT CAN BE PROCESSED UPON RECEPTION FOR EITHER CLEARANCE OR STORAGE.
AP_CGO_CLNC_RT	THE RATE OF CARGO, GIVEN IN STONS PER DAY, THAT CAN BE MOVED FROM A PARTICULAR AIRPORT VIA A SPECIFIED MEANS OF TRANSPORTATION.
AP_CGO_THR_RT	TOTAL DAILY CARGO THROUGHPUT IN STONS THAT CAN BE RECEIVED, DISCHARGED, AND CLEARED PER DAY. THROUGHPUT IS THE LESSER OF RECEPTION, DISCHARGE, AND CLEARANCE.
AP_CHNG_DT	DATE THAT THE AIRPORT RECORD WAS UPDATED.
AP_CLNC_CHNG_DT	DATE RECORD WAS LAST UPDATED.
AP_CLNC_RT	THE RATE, GIVEN IN PASSENGERS PERDAY, THAT CAN BE MOVED OFF A GIVEN AIRPORT VIA A SPECIFIED TRANSPORTATION.
AP_CREATE_DT	DATE THAT THE AIRPORT RECORD WAS CREATED.
AP_CVRD_STG_AR	AREA IN SQUARE FEET OF WAREHOUSES, SHEDS, AND BUILDINGS THAT MAY BE USED FOR STORAGE.
AP_DPT_INSTR_FLT_RT	MAXIMUM NUMBER OF DEPARTURES PER HOUR UNDER INSTRUMENT FLIGHT RULES WITH NO ARRIVALS, OVER A SUSTAINED PERIOD.
AP_DPT_MIX_FLT_RT	MAXIMUM NUMBER OF DEPARTURES PER HOUR UNDER INSTRUMENT FLIGHT RULES WHEN THE MAXIMUM NUMBER OF ARRIVALS OCCURS OVER A SUSTAINED PERIOD.
AP_DPT_VIS_FLT_RT	MAXIMUM NUMBER OF DEPARTURES UNDER VISUAL FLIGHT CONDITIONS WHEN NO ARRIVALS OCCUR, OVER A SUSTAINED PERIOD.
AP_DSCH_PAXCQY	THE NUMBER OF PASSENGERS THAT CAN BE PROCESSED UPON RECEPTION FOR CLEARANCE.
AP_DSTN_ML_CQY	DISTANCE OF AIRFIELD FROM SEAPORT IN NAUTICAL MILES.

Column	Definition
AP_GLC_CD	A CODE REPRESENTING THE NEAREST GEOGRAPHIC LOCATION WHICH IS THE SITE OF AN AIRPORT INSTALLATION THAT IS WITHIN 50 NAUTICAL MILES RADIUS AND HAVING A RUNWAY LENGTH OF AT LEAST 2600 FEET.
AP_GLC_CD_RMK	THE REMARK CODE INDICATING WHETHER NO AIRFIELD EXISTS OR AIRFIELD EXISTS BUT ITS GEOGRAPHIC LOCATION CODE IS UNKNOWN.
AP_ICAO_FAC_CD	THE INTERNATIONAL CIVIL AVIATION ORGANIZATION (AP_ICAO_FAC_CD) CODE OR THE FEDERAL ADMINISTRATION CODE ASSIGNED TO THE AIRPORT BEING DEFINED.
AP_ICAO_FAC_NM	THE NAME ASSOCIATED WITH THE ICAO CODE VALUE.
AP_IMPRV_STG_AR	AREA IN SQUARE FEET WHICH IS UNCOVERED BUT PAVED THAT MAY BE USED FOR STORAGE.
AP_OPL_STAT_CD	A CODE REPRESENTING THE OPERATIONAL STATUS OF A GIVEN AIRPORT.
AP_OPL_STAT_TX	THE MEANING OF THE AP_OPL_STAT_CD.
AP_OTSZ_CGO_DSCH_WT	AMOUNT OF OUTSIZE CARGO IN STONS THAT CAN BE PROCESSED UPON RECEPTION FOR EITHER CLEARANCE OR STORAGE.
AP_OVSZ_CGO_DSCH_WT	AMOUNT OF OVERSIZE CARGO IN STONS THAT CAN BE PROCESSED UPON RECEPTION FOR EITHER CLEARANCE OR STORAGE.
AP_PAX_RCPT_QY	THE NUMBER OF PASSENGERS WHICH CAN ARRIVE AND BE UNLOADED FROM C5 AIRCRAFT. IF AIRFIELD CAN'T HANDLE C5, THEN ALTERNATE TYPES ARE CONSIDERED IN FOLLOWING ORDER 747, C141, C130.
AP_PAX_THR_RT	THE NUMBER OF PASSENGERS THAT CAN BE RECEIVED, DISCHARGED, AND CLEARED PER DAY.
AP_PRM_RWY_LDM	LENGTH OF PRIMARY RUNWAY AT THE AIRPORT.
AP_PRTY_ICD	FLAG THE AIRFIELD AS BEING PRIORITY.
AP_RMK_DT	DATE THAT THE RECORD WAS ADDED.
AP_RMK_ID	IDENTIFIES THE REMARK FOR THE SPECIFIED AIRPORT.
AP_RMK_TX	TEXTUAL DESCRIPTION CLARIFYING OR SUPPLEMENTING INFORMATION ABOUT THE AIRFIELD.
AP_RWY_LCI_QY	THE INDEX QUANTITY WHICH REPRESENTS THE LOAD BEARING CAPABILITY TO PROVIDE SECURITY AT AN AIRPORT.
AP_TOT_AC_PRKG_AR	THE TOTAL PARKING AREA, IN SQUARE FEET, AVAILABLE FOR PARKING AIRCRAFT AT A GIVEN AIRPORT.

Column	Definition
AP_TRNPN_CLNC_MD_CD	A CODE WHICH REPRESENTS THE CLEARANCE MODE (EG. RAIL, WATER, OR ROAD) AVAILABLE FOR CLEARING CARGO AND/OR PASSENGERS AT A GIVEN AIRPORT.
AP_TRNPN_CLNC_MD_TX	THE MEANING OF THE AIRPORT CLEARANCE MODE CODE.
AP_UNIMPRV_STG_AR	AREA IN SQUARE FEET WHICH IS UNCOVERED AND UNPAVED THAT MAY BE USED FOR STORAGE.
AREAX_AC	THE MOBILIZATION AREA LOCATION FOR EXTENDED ACTIVE DUTY.
AREAX_HO	THE HOME AREA LOCATION OF THE UNIT.
AREAX_PR	THE PRESENT AREA LOCATION OF A UNIT.
ARLOC_AC	ARMY MOBILIZATION LOCATION CODE.
ARLOC_HO	ARMY HOME LOCATION CODE.
ARLOC_PR	ARMY UNIT PRESENT LOCATION CODE.
ARRDT	DESTINATION ARRIVAL DATE - THE DATE THAT THE UNIT OR PART OF THE UNIT ARRIVED AT ITS DESTINATION.
ARUSD	SPARES ASSESSMENT DRIVER - THE AIRCRAFT SPARES ASSESSMENT AREA CONVERTED PERCENTAGE DRIVER.
ASCENDING	INDICATES THE SORTING DIRECTION OF A QUERY.
ASGD	THE NUMBER AND TYPE OF PERSONNEL WHO ARE PERMANENTLY ASSIGNED TO AN ORGANIZATION.
ASPER	THE ASSIGNED STRENGTH PERCENTAGE:COMPUTED BY DIVIDING THE ASSIGNED STRENGTH BY THE REQUIRED MTOE STRENGTH.
ASRAT	THE CODE REPRESENTING THE ASSIGNED STRENGTH RATING.
ASSIGNED	ASSIGNED STRENGTH PERSONNEL COUNT - THE NUMBER OF THE TYPE OF PERSONNEL IDENTIFIED IN ELEMENT TPERs WHO ARE PERMANENTLY ASSIGNED TO AN ORGANIZATION AND LOCATED AS INDICATED IN ELEMENT PEGEO.
ATACH	ATTACHED COMMAND UNIT IDENTIFICATION CODE - THIS ELEMENT IDENTIFIES THE MAJOR COMMAND THAT DESIGNATES REPORTING RESPONSIBILITY (RPTOR) FOR THE ORGANIZATION IDENTIFIED.
ATL_GULF_GLC_ICD	INDICATES IF A PARTICULAR GLC_CD IS AN ATLANTIC COAST ONE ("A") OR A GULF COAST ONE ("G").

Column	Definition
AUD_RQST_DT	THE DATE/TIME GROUP THAT THE AUDITOR BEGAN RUNNING REPORTS.
AUTH	THE NUMBER AND TYPE OF PERSONNEL PERMANENTLY AUTHORIZED FOR AN ORGANIZATION.
AUTHORIZED	AUTHORIZED STRENGTH PERSONNEL COUNT - THE NUMBER OF THE TYPE OF PERSONNEL IDENTIFIED IN ELEMENT TPERs WHO ARE PERMANENTLY AUTHORIZED TO AN ORGANIZATION.
AVCAT	EQUIPMENT AVAILABILITY CODE - THIS ELEMENT INDICATES THE AVAILABILITY OF THE SPECIFICALLY DESIGNATED ITEM OF EQUIPMENT IDENTIFIED IN ELEMENT MESEN AND, WHEN APPLICABLE, THE AVAILABILITY OF THE REQUIRED OPERATION AND MAINTENANCE PERSONNEL.
AVCAT_KEY	THE CODE THAT INDICATES THE AVAILABILITY OF SPECIFICALLY DESIGNATED ITEMS OF EQUIPMENT.
AVPER	THE AVAILABLE STRENGTH PERCENTAGE: AVAILABLE STRENGTH IS THAT PORTION OF A UNIT'S ASSIGNED STRENGTH THAT IS AVAILABLE FOR DEPLOYMENT - COMPUTED BY DIVIDING AVAILABLE STRENGTH BY REQUIRED STRENGTH.
AVRAT	THE CODE THAT REPRESENTS THE AVAILABLE STRENGTH RATING.
BASE_COLUMN	THE BASE COLUMN ASSOCIATED WITH AN AHQ DATA ELEMENT.
BASE_TABLE	THE BASE TABLE ASSOCIATED WITH AN AHQ DATA ELEMENT.
BUUPDATE	THE DATE THE RECORD WAS UPDATED.
CADAF	FORECASTED DATE SUBORDINATE MISSION STATUS CHANGE - THIS ELEMENT INDICATES THE KNOWN OR ESTIMATED DATE OF THE FORECASTED CHANGE IN OVERALL C-LEVEL.
CADAT	THE KNOWN OR ESTIMATED DATE OF THE FORECASTED CHANGE IN OVERALL C-LEVEL FOR THE ORGANIZATION.
CAP	THE CAPABILITY STATEMENT FOR A SPECIFIC AIR FORCE DOCID.
CARAF	SUBORDINATE MISSION FORECAST CATEGORY LEVEL CODE - A FORECAST IN OVERALL C-LEVEL THE UNIT EXPECTS TO ATTAIN BY THE DATE REPORTED IN CADAF.
CARAT	THE CODE THAT REPRESENTS THE OVERALL FORECASTED C-LEVEL THAT THE UNIT EXPECTS TO ATTAIN BY THE DATE REPORTED IN CADAT.

Column	Definition
CATEGORY_NAME	THE CATEGORY WITHIN WHICH A DATA ELEMENT IS ORGANIZED.
CBCOM	THE CODE THAT REPRESENTS THE COMBINED COMMAND UNDER WHICH THE UNIT IS OPERATING.
CCC	THE THREE CHARACTER CARGO CATEGORY CODE.
CDAY_INCREMENT	THE NUMBER OF DAYS SELECTED TO SHOW TOTALS FOR CARGO AND PASSENGERS.
CDAY_OP_PLN_ID	THIS IS THE OP_PLN_ID THAT THE JOPES_USER SPECIFIES TO USE IN ALL RELATIVE DATE CONVERSIONS.
CFGEO	COMMUNICATIONS EQUIPMENT FUTURE GEOLOCATION CODE - INDICATES THE GEOLOCATION CODE OF THE PLACE AT WHICH THE SPECIFICALLY DESIGNATED ITEM OF TRANSPORTABLE COMMUNICATIONS EQUIPMENT IDENTIFIED IN MESEN WILL BE AFTER RELOCATION.
CGO_CNTZN_CD	THE THIRD CHARACTER OF THE CARGO CATEGORY CODE, A THREE-CHARACTER CODE WHICH IDENTIFIES MOVEMENT CHARACTERISTICS FOR TRANSPORTED CARGO. THE CONTAINER CODE SPECIFIES IF THE CARGO MAY BE CONTAINERIZED (PACKED IN A STANDARD SIZED SHIPPING CONTAINER).
CGO_CNTZN_TX	THE CLEAR TEXT DESCRIPTION OF THE THIRD CHARACTER OF THE CARGO CATEGORY CODE, A THREE CHARACTER CODE WHICH IDENTIFIES MOVEMENT CHARACTERISTICS FOR TRANSPORTED CARGO.
CGO_HVT_ITM_CD	CODE THAT DESCRIBES THE HEAVIEST ITEM AND GREATEST DIMENSION OF THE LARGEST ITEM IN THE CARGO CATEGORY BEING DESCRIBED.
CGO_HVT_ITM_TX	THE MEANING OF THE HEAVY ITEM CODE FOR CARGO.
CGO_ITM_LD_STG_GRP_TX	DEFINES HAZARDOUS CHARACTERISTICS ABOUT A CARGO ITEM.
CGO_TY_CD	THE FIRST CHARACTER OF THE CARGO CATEGORY CODE, A THREE CHARACTER CODE WHICH IDENTIFIES MOVEMENT CHARACTERISTICS FOR TRANSPORTED CARGO. THE TYPE CODE SPECIFIES THE NATURE OF CARGO TO BE MOVED. IT INCLUDES "C"- FLOATING CRAFT, "F"- CARGO REQUIRING REFRIGERATION, AND "N"- NUCLEAR WEAPONS.
CGO_TY_TX	THE CLEAR TEXT DESCRIPTION OF THE FIRST CHARACTER OF THE CARGO CATEGORY CODE, A THREE CHARACTER CODE WHICH IDENTIFIES MOVEMENT CHARACTERISTICS FOR TRANSPORTED CARGO.
CGO_XTNT_CD	THE SECOND CHARACTER OF THE CARGO CATEGORY CODE, A THREE CHARACTER CODE WHICH IDENTIFIES MOVEMENT CHARACTERISTICS FOR TRANSPORTED CARGO.

Column	Definition
CGO_XTNT_TX	THE CLEAR TEXT DESCRIPTION OF THE SECOND CHARACTER OF THE CARGO CATEGORY CODE, A THREE-CHARACTER CODE WHICH IDENTIFIES MOVEMENT CHARACTERISTICS FOR TRANSPORTED CARGO.
CGO_XTNT_TY_CD	INDICATES IF THE CGO_XTNT_CD IS FOR UNIT EQUIPMENT (E), ACCOMPANIED UNIT SUPPLY (S), OR NON-UNIT CARGO (N).
CHANGE_DT	THE DTG OF THE LAST UPDATE.
CHG_STD_PKG_RQMT	THE INCREASE (+) OR DECREASE (-) AND RANGE OF (001- 999) OF POSITIONS ADDED OR DELETED FROM STANDARD UNIT TYPE PACKAGE.- AIR FORCE.
CHNG_DT	THE DATE RECORD WAS LAST UPDATED.
CINCFORCE	THE ELEMENT INDICATES THAT US FORCES COMMAND HAS AN INTEREST IN THE MAJOR ITEM OF EQUIPMENT (MEQPT).
CINCSOC_PR	AN ELEMENT IN THE SOCOM DEPLOY SYSTEM INDICATING THE MAJOR COMMAND.
CINCSTRAT	AN ELEMENT IN THE SOCOM DEPLOY SYSTEM INDICATING THE MAJOR COMMAND.
CINC_UN_ID	THE UIC OF THE SERVICE COMPONENT COMMAND.
CIN_COUNT	COUNT OF THE NUMBER OF CINS IN THE DATABASE FOR THE OPLAN AND SERVER NAME THAT ARE POPULATED VIA THE OPLAN_NETWORK_STATUS IN THE IRM SUBSYSTEM.
CLASS	THE MEANING OF THE UNIT TYPE DEPLOYMENT CATEGORY CODE.
CMD_ORG_TY_CD	CODE INDICATING THE CINC'S ORGANIZATION.
CMD_ORG_TY_CD_IDX	STORES THE POSITION OF OPLANS COMING IN FROM A TRANSACTION.
CMD_ORG_TY_NM	THE MEANING OF THE COMMAND ORGANIZATION CODE.
COAFF	A CODE THAT INDICATES THE COUNTRY TO WHICH THE UNIT OWES ITS ALLEGIANCE.
COAFF_KEY	A TWO CHARACTER CODE THAT INDICATES THE COUNTRY OR INTERNATIONAL AFFILIATION TO WHICH THE ORGANIZATION OWES ITS ALLEGIANCE.
COLUMN_LABEL	THE COLUMN HEADER TO PRINT IN A FORMATTED REPORT.
COLUMN_NAME	THE COLUMN NAME WITHIN A TABLE.

Column	Definition
COLUMN_ORDER	AN AHQ ELEMENT THAT INDICATES THE ORDER OF THE COLUMN ELEMENTS.
COLUMN_SEQUENCE	THE ORDER IN WHICH A GIVEN COLUMN OCCURS IN A KEY.
COMM_PROTOCOL_ID	USED TO IDENTIFY A COMMUNICATION PROTOCOL.
COMM_PROTOCOL_NM	THIS FIELD IS THE NAME OF THE COMMUNICATION PROTOCOL.
COMP	THE ARMY CODE THAT INDICATES THE COMPONENT OF THE ORGANIZATION (REGULAR, NATIONAL GUARD, USAR).
COMPONENT_ID	THE CODE THAT INDICATES THE COMPONENT TO WHICH THE ORGANIZATION BELONGS.
COMP_PR	THE SERVICE COMPONENT IDENTIFIER IN THE SOCOM DEPLOY SYSTEM.
CONSTRAINT	THE NAME OF THE CONSTRAINT THAT CAUSED THE EXCEPTION.
COUNTRY	THE TWO CHARACTER COUNTRY CODE.
CPASG	THE COUNT OF CRITICAL PERSONNEL ASSIGNED (AIR FORCE).
CPAUR	THE COUNT OF CRITICAL PERSONNEL AUTHORIZED OR REQUIRED (AIR FORCE).
CPAVL	THE COUNT OF CRITICAL PERSONNEL AVAILABLE.
CPGEO	THE COMMUNICATIONS EQUIPMENT PRESENT GEOLOCATION CODE.
CREAL	THE NUMBER OF PRIMARY DUTY CREWS ALLOCATED.
CREATE_DATE	THE CREATE DATE FOR THE FORMATTER OR QUALIFIER.
CREATOR	AN AHQ ELEMENT INDICATING THE PERSON CREATING THE ELEMENT.
CREWA	THE NUMBER OF PRIMARY DUTY CREWS AUTHORIZED.
CREWF	THE NUMBER OF PRIMARY DUTY CREWS FORMED.
CRMRC	THE NUMBER OF CONVENTIONAL READY PRIMARY DUTY CREWS.
CRMRD	THE NUMBER OF DUAL READY PRIMARY DUTY CREWS.
CRMRN	THE NUMBER OF NUCLEAR MISSION READY PRIMARY DUTY CREWS.

Column	Definition
CRMRO	THE NUMBER OF OTHER READY PRIMARY DUTY CREWS.
CRR_ALCTN_CGO_AR	THE AMOUNT IN SQUARE FEET OF THE REQUIREMENT THAT HAS ALREADY BEEN ALLOCATED ON THE SPECIFIED CARRIER.
CRR_ALCTN_CGO_VL	THE AMOUNT IN MTONS THAT HAS ALREADY BEEN ALLOCATED ON THE SPECIFIED CARRIER FOR THE REQUIREMENT.
CRR_ALCTN_CGO_WT	THE AMOUNT IN STONS THAT HAS ALREADY BEEN ALLOCATED ON THE SPECIFIED CARRIER FOR THE REQUIREMENT.
CRR_ALCTN_PAXCQY	THE AMOUNT OF PASSENGERS THAT HAS ALREADY BEEN ALLOCATED ON THE SPECIFIED CARRIER FOR THE REQUIREMENT.
CRR_ALCTN_POL_VL	THE AMOUNT OF POL OF THE REQUIREMENT THAT HAS ALREADY BEEN ALLOCATED ON THE SPECIFIED CARRIER.
CRR_CGO_CBY_AR	THE AMOUNT IN SQUARE FEET THAT THE SPECIFIED CARRIER IS CAPABLE OF HOLDING.
CRR_CGO_CBY_VL	THE AMOUNT IN MTONS THAT THE SPECIFIED CARRIER IS CAPABLE OF HOLDING.
CRR_CGO_CBY_WT	THE AMOUNT IN STONS THAT THE SPECIFIED CARRIER IS CAPABLE OF HOLDING.
CRR_CLSGN_ID	THE UNIQUE IDENTIFIER (RADIO CALL SIGN) ASSIGNED TO A PARTICULAR CARRIER.
CRR_CMT_TX	A SHORT DESCRIPTION ABOUT THE CARRIER.
CRR_CREATE_DT	THE DATE AND TIME THAT THE CARRIER RECORD WAS CREATED.
CRR_ID	A UNIQUE IDENTIFIER FOR A CARRIER MISSION (SHIP OR GROUP OF SHIPS, AIRCRAFT OR GROUP OF AIRCRAFT, OR TRAIN).
CRR_ITN_ID	A SYSTEM GENERATED IDENTIFIER THAT IS USED TO DISTINGUISH ONE CARRIER STOP FROM ANOTHER.
CRR_ITN_PLND_ARR_DT	THE SCHEDULED DATE AND TIME THAT THE CARRIER IS DUE TO ARRIVE AT THE STOP.
CRR_ITN_PLND_DPTG_CGO_AR	THE AMOUNT IN SQUARE FEET THAT IS PLANNED TO BE LOADED ON THE SPECIFIED CARRIER WHEN IT LEAVES THE STOP.
CRR_ITN_PLND_DPTG_CGO_VL	THE AMOUNT OF MTONS THAT ARE PLANNED TO BE LOADED ON THE SPECIFIED CARRIER WHEN IT LEAVES THE STOP.

Column	Definition
CRR_ITN_PLND_DPTG_CGO_WT	THE AMOUNT IN STONS THAT IS PLANNED TO BE LOADED ON THE SPECIFIED CARRIER WHEN IT LEAVES THE STOP.
CRR_ITN_PLND_DPTG_PAXCQY	THE AMOUNT OF PAX THAT IS PLANNED TO BE LOADED ON THE SPECIFIED CARRIER WHEN IT LEAVES THE STOP.
CRR_ITN_PLND_DPTG_POL_VL	THE AMOUNT OF POL THAT IS PLANNED TO BE LOADED ON THE SPECIFIED CARRIER WHEN IT LEAVES THE STOP.
CRR_ITN_PLND_DPT_DT	THE SCHEDULED DATE AND TIME THAT THE CARRIER IS DUE TO LEAVE THE STOP.
CRR_ITN_PLND_DVRSN_EVT_CD	A FLAG INDICATING THAT THE PLANNED ITINERARY DATA HAS BEEN CHANGED.
CRR_ITN_PLND_GLC_CD	THE GEOGRAPHIC LOCATION CODE THAT SPECIFIES WHERE THE PLANNED ITINERARY STOP IS.
CRR_ITN_PLND_GLC_NM	THE TEXT NAME FOR THE LOCATION OF THE CRR_ITN_PLND_GLC_CD.
CRR_ITN_PLND_LD_ICD	A FLAG THAT INDICATES IF THE CARRIER STOP HAS BEEN ALLOCATED.
CRR_ITN_PLND_STOP_RSN_CD	THE PLANNED REASON WHY THE CARRIER IS TO STOP AT THE GEOGRAPHIC LOCATION.
CRR_ITN_RPTD_ARR_DT	THE ACTUAL DATE AND TIME THAT THE CARRIER ARRIVED AT THE STOP.
CRR_ITN_RPTD_DPTG_CGO_AR	THE AMOUNT IN SQUARE FEET THAT IS ACTUALLY LOADED ON THE SPECIFIED CARRIER WHEN IT LEAVES THE REPORTED STOP.
CRR_ITN_RPTD_DPTG_CGO_VL	THE AMOUNT IN MTONS THAT IS ACTUALLY LOADED ON THE SPECIFIED CARRIER WHEN IT LEAVES THE REPORTED STOP.
CRR_ITN_RPTD_DPTG_CGO_WT	THE AMOUNT IN STONS THAT IS ACTUALLY LOADED ON THE SPECIFIED CARRIER WHEN IT LEAVES THE REPORTED STOP.
CRR_ITN_RPTD_DPTG_PAXCQY	THE AMOUNT OF PASSENGERS THAT ARE ACTUALLY LOADED ON THE SPECIFIED CARRIER WHEN IT LEAVES THE REPORTED STOP.
CRR_ITN_RPTD_DPTG_POL_VL	THE AMOUNT OF POL THAT IS ACTUALLY LOADED ON THE SPECIFIED CARRIER WHEN IT LEAVES THE REPORTED STOP.
CRR_ITN_RPTD_DPT_DT	THE ACTUAL DATE AND TIME THAT THE CARRIER LEFT THE STOP.

Column	Definition
CRR_ITN_RPTD_DVRSN_EVT_CD	A FLAG INDICATING THAT THE REPORTED ITINERARY DATA HAS BEEN CHANGED.
CRR_ITN_RPTD_GLC_CD	THE GEOGRAPHIC LOCATION CODE THAT SPECIFIES WHERE THE ITINERARY STOP OCCURRED.
CRR_ITN_RPTD_GLC_NM	THE NAME OF THE OF THE GEOGRAPHIC_LOCATION FOR CRR_ITN_RPTD_GLC_CD.
CRR_ITN_RPTD_LD_ICD	A FLAG THAT INDICATES IF THE CARRIER STOP HAS BEEN MANIFESTED.
CRR_ITN_RPTD_STOP_RSN_CD	THE ACTUAL REASON WHY THE CARRIER STOPPED AT THE GEOGRAPHIC LOCATION.
CRR_ITN_STOP_RSN_CD	THE REASON WHY THE CARRIER IS TO STOP AT THE GEOGRAPHIC LOCATION.
CRR_ITN_STOP_RSN_TX	THE MEANING OF THE CARRIER ITINERARY STOP CODE.
CRR_LD_CFGN_TX	A FREE FORM TEXT FIELD THAT DESCRIBES THE LOAD CONFIGURATION OF THE CARRIER.
CRR_MD_CD	INDICATES THE PARTICULAR METHOD OF TRAVEL OF THE CARRIER (E.G., A=AIR, S=SEA, L=LAND).
CRR_MD_TX	THE MEANING OF THE CARRIER MODE CODE.
CRR_MNFST_CGO_AR	THE AMOUNT IN SQUARE FEET OF THE REQUIREMENT THAT HAS ALREADY BEEN MANIFESTED ON THE SPECIFIED CARRIER.
CRR_MNFST_CGO_VL	THE AMOUNT IN MTONS OF THE REQUIREMENT THAT HAS ALREADY BEEN MANIFESTED ON THE SPECIFIED CARRIER.
CRR_MNFST_CGO_WT	THE AMOUNT IN STONS OF THE REQUIREMENT THAT HAS ALREADY BEEN MANIFESTED ON THE SPECIFIED CARRIER.
CRR_MNFST_PAXCQY	THE AMOUNT OF PASSENGERS FOR THE REQUIREMENT THAT HAS ALREADY BEEN MANIFESTED ON THE SPECIFIED CARRIER.
CRR_MNFST_POL_VL	THE AMOUNT OF POL OF THE REQUIREMENT THAT HAS ALREADY BEEN MANIFESTED ON THE SPECIFIED CARRIER.
CRR_NM	THE NAME OF THE CARRIER. IN THE CASE OF NAVY SHIPS, THE NAME OF THE VESSEL.
CRR_OP_MVTRQT_ID	CONTAINS EITHER THE CARRIER ID OR THE ULN FOR A GIVEN TRANSACTION, DEPENDING ON THE LINKNAME.

Column	Definition
CRR_PAX_CBY_CQY	THE AMOUNT OF PASSENGERS THAT THE SPECIFIED CARRIER IS CAPABLE OF HOLDING.
CRR_POL_CBY_VL	THE AMOUNT OF POL THAT THE SPECIFIED CARRIER IS CAPABLE OF HOLDING.
CRR_PRVDNG_ORG_SRC_CD	CODE THAT UNIQUELY IDENTIFIES A STANDARD JOPE'S ORGANIZATION THAT CAN PROVIDE A CARRIER FOR TRANSPORT OF CARGO AND/OR PAX. FOR EXAMPLE, "3" - USCINCEUR, "E" - COMMANDER, TACTICAL AIR COMMAND.
CRR_PRVDNG_ORG_SRC_NM	TEXT NAME FOR THE STANDARD JOPE'S ORGANIZATION THAT CAN PROVIDE A CARRIER FOR TRANSPORT OF CARGO AND/OR PAX. FOR EXAMPLE, "USCINCEUR", "COMMANDER, TACTICAL AIR COMMAND".
CRR_RMK_CD	THE CATEGORY OF CARRIER REMARK (C=CHANGE, L=LOST CARRIER, D=DIVERT, R=OTHER REMARK).
CRR_RMK_DT	THE DATE AND TIME THAT THE CARRIER REMARK WAS CREATED.
CRR_RMK_ID	THE UNIQUE IDENTIFIER OF A CARRIER_REMARK. THIS NUMBER IS GENERATED BY THE DATABASE.
CRR_RMK_TX	FREE FORM TEXT ABOUT THE CARRIER.
CRR_RMK_TY_NM	THE MEANING OF THE REMARK CODE VALUE.
CRR_RMK_USER_ID	THE USER_ID OF THE PERSON OR SYSTEM THAT CREATED THE REMARKS.
CRR_TRNPN_SRC_CD	IDENTIFIES THE SOURCE OF THE CARRIER TO MEET THE REQUIREMENT.
CRR_TRNPN_SRC_NM	THE NAME OF THE KIND OF SOURCE THAT IS PROVIDING THE CARRIER.
CRR_TY_TX	TEXT INFORMATION ABOUT THE KIND OF CARRIER THAT IT IS.
CRTCD_KEY	THE TWO CHARACTER COUNTRY CODE.
CSERV	THE CODE INDICATING THE SERVICE.
CXMRS	THE SHIPLOCN ELEMENT THAT INDICATES THE ORGANIZATION IS CHECKED OUT OF THE MOVEMENT REPORTING SYSTEM.
CY_ST_ABBRD_NM	THE ABBREVIATED NAME OF THE COUNTRY OR STATE.
CY_ST_CD	A CODE WHICH REPRESENTS A GEO-POLITICAL AREA (COUNTRY), A CONUS (CONTINENTAL UNITED STATES) STATE, OR A WATER AREA.
CY_ST_NM	THE COMPLETE NAME OF THE COUNTRY OR STATE.

Column	Definition
DAMPL	THE CODE THAT INDICATES THE DEPARTMENT OF THE ARMY MASTER PRIORITY LIST FOR ALLOCATION OF PERSONNEL AND EQUIPMENT FOR THE UNIT.
DCNDY	THE AIR FORCE DEPLOYMENT CONTROL NUMBER.
DDP	THE DIRECTED DEPLOYABLE POSTURE CODE.
DDPRD	THE DIRECTED POSTURE ATTAINMENT DATA/HOUR.
DECON	THE DEPLOYMENT CONTROL ORGANIZATION CODE.
DEFINITION	THE TEXTUAL MEANING OF A CODE.
DEPDT	THE ORIGIN DEPARTURE DATE.
DEPLY	THE SHIP (UIC) ON WHICH PERSONNEL ARE EMBARKED OR A CODE REPRESENTING THE LOCATION TO WHICH THE PERSONNEL ARE DEPLOYED.
DEPORD	THE DEPLOYMENT ORDER TITLE.
DEPS	DEPLOYABLE STRENGTH: THE NUMBER OF PERSONNEL WHO ARE SLATED TO DEPLOY IN A SPECIFIC EMERGENCY OR CRISIS SITUATION.
DESCRIPTION	THE TEXTUAL MEANING OF CODES.
DETA	THE ZULU DATE AND TIME OF THE ESTIMATED ARRIVAL TIME AT THE DESTINATION.
DFCON	THE CODE THAT INDICATES THE DEFENSE READINESS CONDITION WHICH HAS BEEN IMPOSED UPON THE ORGANIZATION BY COMPETENT AUTHORITY.
DFLT_CRR_PRVDNG_ORG_SRC_CD	THE DEFAULT ORGANIZATION PROVIDING THE TRANSPORTATION THAT THE JOPES_USER WANTS TO USUALLY WORK WITH.
DFLT_CRR_TRNPN_SRC_CD	THE DEFAULT CARRIER SOURCE THAT THE JOPES_USER USUALLY WANTS TO WORK WITH.
DFLT_FRMT_DT	THE DEFAULT TYPE OF DATE THAT THE JOPES_USER WANTS TO WORK WITH (RELATIVE = CDDDHMM, ZULU=DDHHMMZMMYY, JULIAN=YYDDDHMM).
DFLT_FRMT_LOC_CD	SPECIFIES WHAT KIND OF LOCATION DATA THAT THE JOPES_USER WANTS TO WORK WITH - EITHER GEOLOC CODES, AP_ICAO_FAC_CD CODES, OR MILSTAMP CODES.
DFLT_MVMT_LEG_CD	THE DEFAULT MOVEMENT LEG THAT THE JOPES_USER USUALLY WANTS TO WORK WITH.
DFLT_OP_PLN_ID	THE USER'S CHOICE FOR A DEFAULT OPERATION PLAN IDENTIFICATION CODE.
DFLT_SVC_CD	THE DEFAULT SERVICE THAT THE JOPES_USER USUALLY WANTS TO WORK WITH.

Column	Definition
DISPLAY_LENGTH	THE NUMBER OF DATA CHARACTERS TO DISPLAY IN A FORMATTED REPORT.
DIST	THE RDA ELEMENT THAT INDICATES A PLAN IS DISTRIBUTED OR LOCAL.
DLA_SVC_CD	SERVICE OR AGENCY CODE REPORTING THE INFORMATION.
DLA_SVC_NM	THE MEANING OF THE DLA/SERVICE CODE.
DLA_SVC_POL_VL	TOTAL HUNDREDS OF BARRELS OF FUEL SUPPLY CAPABILITY FOR THIS SERVICE OR DLA.
DLA_SVC_SCL_WT	TOTAL NUMBER OF WHOLE STONS OF SUPPLY CAPABILITY FOR THIS SERVICE OR DLA.
DOCID	THE DOCUMENT IDENTIFIER CODE THAT IDENTIFIES A MISSION AND TITLE.
DOCID_KEY	THE DOCUMENT IDENTIFIER CODE THAT IDENTIFIES A MISSION AND TITLE.
DOCNR	THE AIR FORCE DESIGN OPERATIONAL CAPABILITY NUMBER.
DODAAC_ID	THE DEPARTMENT OF DEFENSE ACTIVITY ADDRESS CODE THAT IDENTIFIES AN ORGANIZATION.
DODAAC_NM	THE NAME OF THE ORGANIZATION IDENTIFIED BY THE DEPARTMENT OF DEFENSE ACTIVITY ADDRESS CODE.
DTASK	THE AIR FORCE DOCUMENT TASKED INDICATOR.
EHRD1	THE NUMBER OF REPORTABLE ITEMS (LINS) WHICH ARE AT LEVEL S1 OF THE ARMY TAADS AUTHORIZATION FILL.
EHRD2	THE NUMBER OF REPORTABLE ITEMS (LINS) WHICH ARE AT LEVEL S2 OF THE ARMY TAADS AUTHORIZATION FILL.
EHRD3	THE NUMBER OF REPORTABLE ITEMS (LINS) WHICH ARE AT LEVEL S3 OF THE ARMY TAADS AUTHORIZATION FILL.
EHRD4	THE NUMBER OF REPORTABLE ITEMS (LINS) WHICH ARE AT LEVEL S4 OF THE ARMY TAADS AUTHORIZATION FILL.
EHRDN	TOTAL EQUIPMENT ON HAND; THE UNIT REPORTED TOTAL QUANTITY OF ERC-A EQUIPMENT ITEMS INCLUDED IN THE MEASURED RESOURCE AREA FOR ON-HAND EQUIPMENT AND SUPPLIES CALCULATIONS.
ELEMENT_IDENTIFIER	A UNIQUE IDENTIFIER FOR EACH DATA ELEMENT IN THE TARGET DATABASE.

Column	Definition
ELEMENT_VALUE	THE RIGHT HAND SIDE OF THE QUALIFIER IF "VALUE" IS NULL. IT HOLDS AN AHQ SIMILARLY TO "MENU_ITEM".
ELEMENT_VALUE_NBR	AN AHQ ELEMENT THAT INDICATES THE NUMBER OF CHARACTERS.
EMBRK	SHIP IN WHICH ORGANIZATION IS EMBARKED. THE UIC OF THE SHIP IN WHICH A UNIT IS EMBARKED.
ENCRYPTED_CONNECT_PASSWD	THIS FIELD CONTAINS THE PASSWORD WHICH SHOULD BE USED WHEN DOING A TELNET OR FTP TO THE SERVER IDENTIFIED IN "SERVER_NM" FIELD.
ENCRYPTED_CONNECT_USERID	CONTAINS THE USER ID WHICH SHOULD BE USED WHEN DOING A TELNET OR AN FTP TO THE SERVER IDENTIFIED IN "SERVER_NM".
EQARR	EXPECTED DATE OF EQUIPMENT ARRIVAL - COMMUNICATIONS EQUIPMENT.
EQDEP	EXPECTED DATA OF EQUIPMENT DEPARTURE - COMMUNICATIONS EQUIPMENT.
EQRED	AIR FORCE - SUPPORT EQUIPMENT CONDITION PERCENTAGE.
EQREE	AIR FORCE - COMBAT ESSENTIAL EQUIPMENT CONDITION PERCENTAGE.
EQRET	AIR FORCE - EQUIPMENT RETURN DATE.
EQSEE	AIR FORCE - COMBAT ESSENTIAL EQUIPMENT AND SUPPLIES ON-HAND PERCENTAGE.
EQSSE	AIR FORCE - SUPPORT EQUIPMENT AND SUPPLIES ON-HAND PERCENTAGE.
EQT_CHNG_DT	DATE RECORD WAS CHANGED.
EQT_CREATE_DT	DATE RECORD WAS ADDED.
EQT_HDM	THE HEIGHT DIMENSION, GIVEN IN INCHES, OF THE EQUIPMENT TYPE BEING DEFINED.
EQT_ID	CONTAINS SERVICE REPORTED 7-CHARACTER NOMENCLATURE WHICH UNIQUELY IDENTIFIES THIS PIECE OF EQUIPMENT.
EQT_IDN_CD	A CODE WHICH UNIQUELY IDENTIFIES A SPECIFIC TYPE OF EQUIPMENT.
EQT_LDM	THE LENGTH DIMENSION, GIVEN IN INCHES, OF THE EQUIPMENT TYPE BEING DEFINED.

Column	Definition
EQT_MDL_SRS_ID	AN IDENTIFIER THAT DENOTES A SPECIFIC MAUFACTURER PRODUCTION FOR A TYPE OF EQUIPMENT.
EQT_ORIG_UN_ID	CONTAINS UNIT IDENTIFICATION OF THE REPORTING ORGANIZATION.
EQT_RQD_AR	THE AREA, GIVEN IN SQUARE FEET, OF THE FLOOR OR DECK SPACE REQUIRED TO STORE THE TYPE OF EQUIPMENT BEING DESCRIBED.
EQT_VL	THE VOLUME GIVEN IN MTONS, OF THE EQUIPMENT TYPE BEING DEFINED.
EQT_WDM	THE WIDTH DIMENSION, GIVEN IN INCHES, OF THE EQUIPMENT TYPE BEING DEFINED.
EQT_WT	THE WEIGHT, GIVEN IN STONS, OF THE EQUIPMENT TYPE BEING DEFINED.
ERDTE	EXPECTED DATE OF EQUIPMENT READINESS - COMMUNICATIONS EQUIPMENT.
ERPER	PERCENTAGE OF REQUIRED EQUIPMENT MISSION CAPABLE.
ERRAF	AIR FORCE - SUBORDINATE MISSION EQUIPMENT CONDITION CATEGORY LEVEL.
ERRAT	MEASURED RESOURCE AREA LEVEL FOR EQUIPMENT: COMPARES SERVICE SELECTED COMBAT ESSENTIAL EQUIPMENT AND FULLY OPERATIONAL MAJOR END ITEMS AGAINST THOSE PRESCRIBED TO PERFORM THE STATED WARTIME MISSION.
ERREF	AIR FORCE - CODED REASON SUBORDINATE EQUIPMENT CONDITION NOT C-1.
ERRES	THE CODE FOR THE PRIMARY REASON THE MEASURED RESOURCE AREA LEVEL FOR EQUIPMENT CONDITION IS NOT C1.
ERR_LOG_DATA_TX	DATA ABOUT THE ERROR.
ERR_LOG_DT	THE DATE/TIME GROUP THAT THE ERROR OCCURRED.
ERR_LOG_MSG_TX	THE INFORMATION CONCERNING THE KIND OF ERROR THAT OCCURRED.
ERSA1	AIR FORCE- INDIVIDUAL EQUIPMENT CONDITION SUBAREA PERCENTAGE 1.
ERSA2	AIR FORCE- INDIVIDUAL EQUIPMENT CONDITION SUBAREA PERCENTAGE 2.
ERSA3	AIR FORCE- INDIVIDUAL EQUIPMENT CONDITION SUBAREA PERCENTAGE 3.

Column	Definition
ERSA4	AIR FORCE- INDIVIDUAL EQUIPMENT CONDITION SUBAREA PERCENTAGE 4.
ERSA5	AIR FORCE- INDIVIDUAL EQUIPMENT CONDITION SUBAREA PERCENTAGE 5.
ERSA6	AIR FORCE- INDIVIDUAL EQUIPMENT CONDITION SUBAREA PERCENTAGE 6.
ERSA7	AIR FORCE- INDIVIDUAL EQUIPMENT CONDITION SUBAREA PERCENTAGE 7.
ERSA8	AIR FORCE- INDIVIDUAL EQUIPMENT CONDITION SUBAREA PERCENTAGE 8.
ESRAF	AIR FORCE - SUBORDINATE MISSION EQUIPMENT/SUPPLIES CATEGORY LEVEL CODE.
ESRAT	THE CODE INDICATING THE MEASURED RESOURCE AREA FOR EQUIPMENT AND SUPPLIES ON-HAND.
ESREF	AIR FORCE - CODED REASON SUBORDINATE MISSION SUPPLIES NOT C-1.
ESRES	THE CODE INDICATING THE REASON THE MEASURED RESOURCE AREA LEVEL FOR EQUIPMENT AND SUPPLIES ON-HAND IS NOT S-1.
ESSA1	AIR FORCE- INDIVIDUAL EQUIPMENT/SUPPLIES SUBAREA PERCENTAGE 1.
ESSA2	AIR FORCE- INDIVIDUAL EQUIPMENT/SUPPLIES SUBAREA PERCENTAGE 2.
ESSA3	AIR FORCE- INDIVIDUAL EQUIPMENT/SUPPLIES SUBAREA PERCENTAGE 3.
ESSA4	AIR FORCE- INDIVIDUAL EQUIPMENT/SUPPLIES SUBAREA PERCENTAGE 4.
ESSA5	AIR FORCE- INDIVIDUAL EQUIPMENT/SUPPLIES SUBAREA PERCENTAGE 5.
ESSA6	AIR FORCE- INDIVIDUAL EQUIPMENT/SUPPLIES SUBAREA PERCENTAGE 6.
ESSA7	AIR FORCE- INDIVIDUAL EQUIPMENT/SUPPLIES SUBAREA PERCENTAGE 7.
ESSA8	AIR FORCE- INDIVIDUAL EQUIPMENT/SUPPLIES SUBAREA PERCENTAGE 8.

Column	Definition
ESSA9	AIR FORCE- INDIVIDUAL EQUIPMENT/SUPPLIES SUBAREA PERCENTAGE 9.
ETIME	THE HOUR PORTION OF THE TIME GROUP FROM THE REPORT HEADER IN THE SHIPLOCN TABLE.
EXDAC	AIR FORCE - UPGRADED EQUIPMENT AVAILABILITY CODE.
EXER	AN RDA ELEMENT THAT INDICATES THE OPLAN IS EXERCISE.
EXERCISE	AN ELEMENT IN THE SOCOM DEPLOY SYSTEM THAT INDICATES THE DEPLOYMENT IS AN EXERCISE.
FAILED_DIST_DT	THE SYSTEM DATE AND TIME THE ENTRY WAS ENTERED INTO THE TABLE.
FAILED_SERVER_NM	A SERVER IN THE PROCESSING DOMAIN THAT HAS NOT RECEIVED ITS DISTRIBUTION OF THE TRANSACTION FILE IDENTIFIED IN FAILED_TRANS_FL_NM.
FAILED_STAT	A FLAG CHARACTER INDICATING THE DESTINATION. VALID VALUES ARE: H = INDICATING THE TRANSACTION IS DESTINED FOR THE MAINFRAME, L = INDICATING THE TRANSACTION IS DESTINED FOR THE LOCAL SERVER.
FAILED_TRANS_FL_ID	THE DATE ON WHICH THE TRANSACTION FAILED.
FAILED_TRANS_FL_NM	THE TRANSACTION FILE PATHNAME. THIS TRANSACTION FILE IS TO BE DISTRIBUTED TO AT LEAST ONE SERVER IN THE PROCESSING DOMAIN.
FILE_NM	THE NAME OF THE EXTRACT FILE DURING INITIAL LOAD.
FIRST_POSITION	THE FIRST POSITION OF THE AHQ ELEMENT BEING ENTERED.
FLAG	A CODE THAT INDICATES THAT THE REPORTING UNIT HAS ESTABLISHED SUBORDINATE REPORTING UNITS FROM ITS OWN RESOURCES.
FLAG4A	THE CONVENTIONAL MAJOR EQUIPMENT FLAG INDICATES THE DEPLOYMENT OF CONVENTION-PLAN-ASSIGNED MAJOR EQUIPMENT TO A SHIP. IT WILL BE A "P" OR BLANK.
FLAG_4	THIS ELEMENT INDICATES THE DEPLOYMENT OF MAJOR EQUIPMENT TO A SHIP. IT WILL BE AN "M" OR BLANK.
FLAG_KEY	THE FLAG INDICATOR CODE USED IN THE SINGLE_USE_FLAG_CODE TABLE.

Column	Definition
FL_TY_CD	A CODE REPRESENTING THE FUEL PRODUCT TYPE BEING IDENTIFIED.
FORCEFLD	A COMPUTER GENERATED FIELD BASED ON COMPONENT TO INDICATE THE TYPE UNIT.
FORDV	THE CODE INDICATING THE COUNTRY OF ORIGIN OF DELIVERY VEHICLES UNDER CONTROL OF NON-US FORCES BUT REPORTED BY US FORCES.
FORDV_KEY	THE CODE INDICATING THE COUNTRY OF ORIGIN OF DELIVERY VEHICLES IDENTIFIED IN FIELD MEQPT.
FRN	FORCE REQUIREMENT NUMBER: THE FRN IS THE FIRST FIVE CHARACTERS OF THE UNIT LINE NUMBER THAT IDENTIFIES A FORCE REQUIREMENT.
FRQNO	THIS ELEMENT IDENTIFIES THE FORCE REQUIREMENT FOR THE SPECIFIC OPLAN OR OPERATION ORDER.
FTY_NM	A NAME WHICH DEFINES A PARTICULAR TYPE OF FUEL PRODUCT.
FUAC	FUNCTIONAL AREA CODE: THE CODE THAT DEFINES THE FUNCTIONAL AREA FOR WHICH UIC ASSIGNMENT AND REGISTRATION ARE REQUIRED.
FUNC_ACCT_CD	AIR FORCE TPFDD SUPPLEMENTAL REFERENCE FILE (SRF) CARGO RECORD - A CODE THAT IDENTIFIES THE FUNCTION (MAINTENANACE SHOP, ELECTRICAL SHOP).
FUNC_UNDC4	THIS ELEMENT INDICATES THE 3-CHARACTER UDC DERIVED FROM THE 1-CHARACTER REPORTED UDC AND THE 1-CHARACTER REVAL.
F_PROJ	AN ELEMENT OF THE SOCOM DEPLOY SYSTEM THAT IS A 1-CHARACTER CODE FOR THE TYPE PROJECT.
GCCLA	AIR FORCE - NUMBER OF GRADUATED COMBAT CAPABILITY LEVEL A CREWS.
GCCLB	AIR FORCE - NUMBER OF GRADUATED COMBAT CAPABILITY LEVEL B CREWS.
GCCLC	AIR FORCE - NUMBER OF GRADUATED COMBAT CAPABILITY LEVEL C CREWS.
GCMD	THIS ELEMENT INDICATES THE UIC OF THE MAJOR COMMAND GAINING THE UNIT AS A RESULT OF TRANSFER.
GELOC_SH_CAT_CQY	THE NUMBER OF SHIPS AVAILABLE FOR PLANNING FOR SPECIFIED SHIP TYPE, MOBILIZATION CONDITION, AND PORT.

Column	Definition
GEOGR	AIR FORCE - EQUIPMENT GEOLOCATION CODE.
GEO_CODE	AN ELEMENT IN THE SOCOM DEPLOY SYSTEM INDICATING THE GEOGRAPHIC LOCATION OF THE RECEIVING UNIT.
GLC_BSC_ENCY_ID	BASIC ENCYCLOPEDIA NUMBER FOR THE GEOLOC.
GLC_CD	A CODE THAT REPRESENTS A SPECIFIED GEOGRAPHIC LOCATION WHICH IS OF MILITARY SIGNIFICANCE.
GLC_CHNG_DT	THE DATE THAT THE SPECIFIED GEOLOC RECORD WAS CHANGED.
GLC_CNCLD_DT	THE DATE THAT THE SPECIFIED GEOLOC RECORD WAS CANCELLED.
GLC_CREATE_DT	THE DATE THAT THE SPECIFIED GEOLOC RECORD WAS CREATED.
GLC_LNCN	THE COORDINATE WHICH INDICATES THE LONGITUDE OF A SPECIFIC GEOGRAPHIC LOCATION IN DEGREES, MINUTES, SECONDS, AND HEMISPHERE.
GLC_LOG_RGN_CD	THE LOGISTICS PLANNING AND REPORT (LPR) CODE USED BY THE MILITARY LOGISTICS PLANNING COMMUNITY. SEE JCS PUB 6, VOL II, PART 14, CHAPTER 1.
GLC_LOG_RGN_TX	THE MEANING OF THE LOGISTICS PLANNING CODE.
GLC_LTCN	THE COORDINATE WHICH INDICATES THE LATITUDE OF A SPECIFIC GEOGRAPHIC LOCATION IN DEGREES, MINUTES, SECONDS, AND HEMISPHERE.
GLC_NM	MEANINGFUL AND DISTINGUISHABLE NAME WHICH IDENTIFIES A SPECIFIED GEOGRAPHIC LOCATION.
GLC_REC_STAT_ICD	A CODE WHICH INDICATES THAT THIS GEOLOC IS ACTIVE "A" OR CANCELLED "C". CANCELLED RECORDS WILL BE AUTOMATCIALLY DELETED ONE YEAR FOLLOWING CANCELLATION.
GLC_RPTG_UN_ID	UNIQUE IDENTIFIER FOR THE UNIT RESPONSIBLE FOR REPORTING INFORMATION ABOUT A SPECIFIC GEOGRAPHIC LOCATION.
GLC_THTR_CMD_ORG_CD	THE MAJOR COMMAND OF THE GEOGRAPHIC LOCATION.
GRP_OP_RTG_TRNPN_LOC_CD	THE VALUE THAT SPECIFIES THE ROUTING STOP FOR THE REQUIREMENT. THIS FIELD IS ONLY FILLED IN IF THE RDA_COL_NM VALUE RELATES TO A ROUTING LOCATION (E.G., ORIGIN , POE, POD, ETC.).
HOGEO	THE GEOLOC CODE OF THE PERMANENT UNIT HOME STATION.
HOME_STATION	AN ELEMENT OF THE SOCOM DEPLOY SYSTEM IDENTIFYING THE NAME OF THE HOME STATION OF THE DEPLOYED UNIT.

Column	Definition
HOST_SITE_ID	IDENTIFIES A HOST SITE.
HOST_SITE_TY_ICD	INDICATES IF A SITE IS THE LOCAL HOST OR ANOTHER HOST.
HOST_UNIT	AN ELEMENT OF THE SOCOM DEPLOY SYSTEM IDENTIFYING THE NAME OF THE HOST UNIT.
INCL_END	AN ELEMENT OF THE SOCOM DEPLOY SYSTEM INDICATING THE INCLUSIVE END DATE OF THE EXERCISE.
INCL_START	AN ELEMENT OF THE SOCOM DEPLOY SYSTEM INDICATING THE INCLUSIVE START DATE OF THE EXERCISE.
INDEX_NAME	THE NAME ASSOCIATED WITH A KEY.
INDEX_TYPE	INDICATES WHETHER A GIVEN KEY IS PRIMARY OR FOREIGN.
INTR1	THIS ELEMENT INDICATES THE UIC OF THE COMBATANT COMMAND, SERVICE, MAJOR COMMAND THAT HAS AN INTEREST IN AN ORGANIZATION - SORTS.
INTR2	THIS ELEMENT INDICATES THE UIC OF THE COMBATANT COMMAND, SERVICE, MAJOR COMMAND THAT HAS AN INTEREST IN AN ORGANIZATION - SORTS.
INTR3	THIS ELEMENT INDICATES THE UIC OF THE COMBATANT COMMAND, SERVICE, MAJOR COMMAND THAT HAS AN INTEREST IN AN ORGANIZATION - SORTS.
INTR4	THIS ELEMENT INDICATES THE UIC OF THE COMBATANT COMMAND, SERVICE, MAJOR COMMAND THAT HAS AN INTEREST IN AN ORGANIZATION - SORTS.
INT_CD	A CODE WHICH REPRESENTS A TYPE OF INSTALLATION FACILITY E.G., A CITY, AN AIRPORT, AN AIR FORCE BASE, ETC.
INT_NM	THE MEANING OF THE INSTALLATION CODE.
IN_TRANS_ID	AN ORACLE GENERATED SEQUENCE NUMBER THAT IDENTIFIES THE TRANSACTION MESSAGE.
IN_TRANS_QUE_DT	THE DATE/TIME GROUP THAT THE INCOMING TRANSACTION WAS PLACED ON THE RECEIVE_QUEUE.
IN_TRANS_STAT_ERR_MSG	ERROR MESSAGE GENERATED DURING PROCESSING OF THE TRANSACTION.

Column	Definition
IN_TRANS_STAT_ICD	CODE THAT INDICATES THE STATUS OF THE TRANSACTION.
IN_TRANS_TX	THE CONTENTS OF THE TRANSACTION IN THE QUEUE.
IS_LOOKUP	INDICATES WHETHER A GIVEN ASSOCIATION IS BETWEEN BASE TABLES OR A BASE TABLE AND A LOOKUP TABLE.
IS_SUB_TOTAL	AN AHQ ELEMENT INDICATING WHETHER A SPECIFIC COLUMN WILL BE SUB-TOTALED OR NOT.
ITAEM	IMPACT ON TRAINING - AVAILABILITY EQUIPMENT - MATERIAL: THIS CODE REPRESENTS THE DEGREE TO WHICH THE LEVEL OF EQUIPMENT AND MATERIAL LIMITS TRAINING.
ITAFI	IMPACT ON TRAINING - AVAILABILITY OF FUEL: THIS CODE REPRESENTS THE DEGREE TO WHICH THE LEVEL OF FUEL IS PREVENTING THE UNIT FROM MAINTAINING A TRAINING TEMPO NECESSARY TO ATTAIN AND SUSTAIN ITS DESIRED TRAINING OBJECTIVES.
ITAFI	IMPACT ON TRAINING - AVAILABILITY OF FUNDS: THIS CODE REPRESENTS THE DEGREE TO WHICH THE AVAILABILITY OF FUNDS LIMITS TRAINING.
ITAQL	IMPACT ON TRAINING - AVAILABILITY OF QUALIFIED LEADERS: THIS CODE REPRESENTS THE DEGREE TO WHICH REQUIREMENTS OF QUALIFIED LEADERS ARE NOT MET (A = INSIGNIFICANT IMPACT, B = MINOR IMPACT, C = MAJOR IMPACT, D = TRAINING IS PROHIBITED).
ITATA	IMPACT ON TRAINING - AVAILABILITY OF AMMUNITION: THIS CODE REPRESENTS THE DEGREE OR LEVEL OF AMMUNITION THAT LIMITS THE UNIT'S TRAINING: (A = INSIGNIFICANT IMPACT, B = MINOR IMPACT, C = MAJOR IMPACT, D = TRAINING IS PROHIBITED).
ITATF	IMPACT ON TRAINING - AVAILABILITY OF TRAINING: THIS CODE REPRESENTS THE DEGREE OR LEVEL OF TRAINING AREAS THAT PREVENTS THE UNIT FROM A TRAINING TEMPO NECESSARY TO REACH ITS DESIRED TRAINING GOAL: (A=INSIGNIFICANT, B=MINOR ,C=MAJOR, D=TRAINING IS PROHIBITED).
ITATM	IMPACT ON TRAINING - AVAILABILITY OF TIME/FLYING HOURS: THIS CODE REPRESENTS THE DEGREE TO WHICH TRAINING IS LIMITED BECAUSE OF TIME CONSTRAINTS: (A = INSIGNIFICANT IMPACT, B = MINOR IMPACT, C = MAJOR IMPACT, D = TRAINING IS PROHIBITED).
ITAVS	IMPACT ON TRAINING - ASSIGNED STRENGTH SHORTFALL: THIS CODE REPRESENTS THE DEGREE TO WHICH THE OVERALL ASSIGNED STRENGTH SHORTFALL LIMITS THE ABILITY TO TRAIN: (A = INSIGNIFICANT IMPACT, B = MINOR IMPACT, C = MAJOR IMPACT, D = TRAINING IS PROHIBITED).

Column	Definition
ITSDR	IMPACT ON TRAINING - SPECIAL DUTY REQUIREMENTS: THIS CODE REPRESENTS THE DEGREE TO WHICH SPECIAL DUTY REQUIREMENTS ARE HINDERING TRAINING: (A = INSIGNIFICANT IMPACT, B = MINOR IMPACT, C = MAJOR IMPACT, D = TRAINING IS PROHIBITED).
JSTAFF	A CODE IN THE MEQPT TABLE INDICATING JOINT STAFF INTEREST IN THE MAJOR ITEM OF EQUIPMENT.
KEY_NAME	THE NAME ASSOCIATED WITH A KEY.
LAD	LATEST ARRIVAL DATE - AN ELEMENT INDICATING A DAY RELATIVE TO C-DAY WHEN A UNIT OR RESUPPLY SHIPMENT CAN ARRIVE AT THE PORT OF DEBARKATION.
LAST_POSITION	AN AHQ ELEMENT THAT INDICATES THE LAST COLUMN IN TABLE AHQ FORMATTERS.
LAST_SAVED_DATE	AN AHQ ELEMENT THAT INDICATES THE LAST COLUMN IN TABLE AHQ FORMATTERS.
LAST_UPD_DT	LAST DATE TABLE "OPLAN_ROUTING" ENTRIES WERE UPDATED BY A SYNC REQUEST.
LENGTH	THE CHARACTER LENGTH DATA ELEMENT.
LFF_CHNG_DT	DATE THE SPECIFIED LFF RECORD WAS UPDATED.
LIM	CATEGORY LEVEL LIMITATION: THE CODE INDICATING THE SERVICE IMPOSED LIMITATION ON ANY OR ALL OF THE MEASURED RESOURCE AREAS THAT PREVENT THE UNIT FROM ATTAINING A CURRENT OVERALL CATEGORY LEVEL OF C-1.
LIMF	SUBORDINATE MISSION CATEGORY LEVEL LIMITATION CODE - AF SORTS.
LIST_ORDER	A NUMBER THAT REPRESENTS THE FUNCTIONAL ORDER THAT THE ELEMENT SHOULD APPEAR RELATIVE TO OTHER ELEMENTS.
LNAME	ORGANIZATION LONG NAME: THE APPROVED OFFICIAL NAME OF THE ORGANIZATION.
LNAME_CRTCD	THE LONG NAME OF THE COUNTRY.
LOCATION	THE LONG NAME OF THE HOME LOCATION OF A UNIT.
LOCNA_AC	ARMY LOCATION NAME FOR CURRENT LOCATION FOR EXTENDED ACTIVE DUTY.
LOCNA_HO	ARMY LOCATION NAME OF THE HOME STATION FOR THE UNIT.
LOCNA_PR	ARMY LOCATION NAME FOR THE PRESENT UNIT LOCATION.

Column	Definition
LOGICAL_TYPE	THE DATA ELEMENT TYPE (DOMAIN SPECIFIC).
LOOKUP_COLUMN	THE LOOKUP COLUMN NAME ASSOCIATED WITH AN AHQ DATA ELEMENT.
LOOKUP_TABLE	THE LOOKUP TABLE ASSOCIATED WITH A DATA ELEMENT THAT PROVIDES THE MEANING.
LOOKUP_TYPE	INDICATES WHETHER A LOOKUP TABLE IS USED TO TRANSLATE A VALUE OR TO DEFINE A DOMAIN CONSTRAINT.
MAJCOM_CD	THE 3-CHARACTER SORTS CODE FOR A MAJOR COMMAND.
MAJCOM_NM	THE SHORT NAME FOR A MAJOR COMMAND.
MAJCOM_UN_ID	THE UIC OF A MAJOR COMMAND.
MAJOR	THE CODE THAT INDICATES THE UNIT IS A MAJOR UNIT AS DEFINED BY THE SERVICE.
MAJ_UNIT	THE NAME OF THE MAJOR UNIT.
MASTER_DOMAIN	A CODE INDICATING THE AHQ MASTER DOMAIN TO BE USED FOR QUERIES: MV - SCHEDULING AND MOVEMENT, RQ - REQUIREMENTS, UI - UNIT INFORMATION.
MAT_APPN_CD	A CLASSIFIED CODE THAT DESCRIBES HOW GENERAL SUPPLY OR CRITICAL ITEMS ARE APPORTIONED TO CINCS.
MAT_APPN_DSCN_TX	TEXTUAL DESCRIPTION OF THE APPORTIONMENT CODE.
MAT_APPN_RT	APPORTIONMENT RATE OF STOCKAGE OR POL FOR SUSTAINMENT CODE.
MBCMD	THE MAJOR COMMAND UIC WHERE THE USAR/ARNG UNITS WILL TRANSFER UPON MOBILIZATION.
MDATE	NUMBER OF DAYS BEFORE OR AFTER MOBILIZATION:THE DAY THAT THE UNIT IS SCHEDULED TO BE MOBILIZED. REPORTED IN 3 NUMBERS PRECEDED BY "A" IF MOBILIZATION IS AFTER M-DAY OR "B" IF MOBILIZATION IS BEFORE M-DAY.
MDT	ESTIMATED POSTURE ATTAINMENT PERIOD - THE ESTIMATED DAYS AND HOURS TO ATTAIN LOADED DEPLOYABILITY POSTURE.
MEANING	THIS ELEMENT PROVIDES THE MEANING OF A MENU ITEM.

Column	Definition
MEANING_COLUMN	THE MEANING OF THE AHQ DATA ELEMENT.
MEARD	NUMBER OF AIRCRAFT OR MISSILES AUTHORIZED - AIR FORCE SORTS.
MEASG	NUMBER OF AIRCRAFT OR MISSILES ASSIGNED - AIR FORCE SORTS.
MECAP	MAJOR EQUIPMENT CAPABILITY INDICATOR.
MECAP_KEY	THE CODE REPRESENTING THE MAJOR EQUIPMENT CAPABILITY INDICATOR.
MECL	MAJOR EQUIPMENT FUNCTIONAL CLASSIFICATION CODE.
MECL_KEY	THE CODE FOR THE FUNCTIONAL CLASSIFICATION OF A MAJOR ITEM OF EQUIPMENT.
MECUS	EQUIPMENT CURRENT USE CODE INDICATES THE CURRENT USE OF THE DESIGNATED ITEM OF EQUIPMENT.
MEMRA	NUMBER OF AIRCRAFT OR MISSILES READY/AVAILABLE.
MENU_ITEM	THE AHQ CODE FOR THE DATABASE ELEMENT FROM WHICH TO GATHER DATA FOR THE COLUMN.
MENU_ITEM_NBR	AN AHQ ELEMENT THAT INDICATES THE NUMBER OF THE MENU ITEM.
MEORC	CONVENTIONAL OPERATIONAL READY MAJOR EQUIPMENT COUNT - INDICATES THE QUANTITY OF SUCH ITEMS.
MEORD	DUAL OPERATIONALLY READY MAJOR EQUIPMENT COUNT - QUANTITY OF MAJOR EQUIPMENT NUCLEAR AND CONVENTIONAL READY.
MEORN	NUCLEAR OPERATIONALLY READY MAJOR EQUIPMENT.
MEORO	OTHER OPERATIONALLY READY MAJOR EQUIPMENT.
MEPOS	THE NUMBER OF AIRCRAFT OR MISSILES POSSESSED.
MEPSA	AUTHORIZED MAJOR EQUIPMENT COUNT - THE NUMBER OF ITEMS THAT THE UNIT IS AUTHORIZED.
MEPSD	POSSESSED MAJOR EQUIPMENT COUNT - THE NUMBER OF ITEMS THAT ARE UNDER THE OPERATIONAL CONTROL OF THE UNIT.
MEQDT	THE DATE THE RECORD WAS LAST UPDATED.
MEQPT	THE MAJOR EQUIPMENT TYPE CODE.
MEQPT_KEY	THE MAJOR EQUIPMENT TYPE CODE.

Column	Definition
MEQ_NAME	THE NAME OF THE ITEM OF MAJOR EQUIPMENT.
MEREC	MAJOR EQUIPMENT RECONNAISSANCE CAPABILITY CODE.
MEREC_CD	THE MAJOR EQUIPMENT RECONNAISSANCE CAPABILITY CODE.
MEREC_TX	THE MEANING OF THE MAJOR EQUIPMENT RECONNAISSANCE CAPABILITY CODE.
MESEN	DESIGNATED ITEM SERIAL NUMBER FOR TRANSPORTABLE COMMUNICATIONS EQUIPMENT.
METAL	ALLOCATED MAJOR EQUIPMENT COUNT - ALLOCATED RATHER THAN AUTHORIZED/ASSIGNED TO A UNIT.
MILSTAMP_ID	AN IDENTIFIER WHICH UNIQUELY DENOTES AN AIRPORT, LAND OR WATER PORT FOR USE AS DESIGNATED IN THE MILITARY STANDARD TRANSPORTATION MOVEMENT PROCEDURES (MILSTAMP) MATERIALS.
MILSTAMP_NM	THE NAME ASSOCIATED WITH THE MILSTAMP ID.
MISSION	THE MISSION STATEMENT FOR AN AIR FORCE DOCID.
MISSTAT	AN ELEMENT OF THE SOCOM DEPLOY SYSTEM THAT PROVIDES THE MISSION STATUS.
MISS_NUM	AN ELEMENT OF THE SOCOM DEPLOY SYSTEM - THE MISSION NUMBER.
MISS_SUM	AN ELEMENT OF THE SOCOM DEPLOY SYSTEM THAT PROVIDES A MISSION SUMMARY.
MISS_TYPE	AN ELEMENT OF THE SOCOM DEPLOY SYSTEM THAT PROVIDES THE TYPE MISSION.
MJCOM	MAJOR COMMAND CODE: THE CODE THAT IS THE UIC OF THE COMBATANT COMMAND, SERVICE, OR COMPONENT TO WHICH THE ORGANIZATION IS ASSIGNED FOR ADMINISTRATION.
MNFST_OFLD_CRR_ITN_ID	A FOREIGN KEY REFERENCE BACK TO THE SPECIFIC ITINERARY STOP WHERE THE REQUIREMENT IS OFFLOADED.
MNFST_ONLD_CRR_ITN_ID	A NUMBER REFERENCE TO THE SPECIFIC ITINERARY STOP WHERE THE REQUIREMENT IS ONLOADED.
MOB_STAT_CD	A CODE THAT REPRESENTS A PARTICULAR FORCE MOBILIZATION CONDITION (FLEXIBLE DETERRENT OPTION, EARLY DEPLOYMENT, ETC).
MOB_STAT_TX	THE MEANING OF THE MOBILIZATION CONDITION CODE.

Column	Definition
MODEL	THIS ELEMENT PROVIDES THE MAJOR EQUIPMENT MODEL.
MODFG	MODIFICATION LOCATION FLAG: THE ELEMENT THAT INDICATES THAT THE SHIP POSITION REPORTED IS A MODIFIED LOCATION.
MOD_NM	THE NAME OF THE APPLICATION OR MODULE THAT WAS EXECUTING WHEN THE ERROR OCCURRED.
MONOR	MONITORING ORGANIZATION CODE: THE CODE THAT IS THE UIC OF THE ORGANIZATION MONITORING THE IDENTITY AND STATUS OF A FOREIGN OR INTERNATIONAL ORGANIZATION.
MOVEMENT	AN AHQ ELEMENT THAT INDICATES WHETHER THE DATA ELEMENT IN THE MOVEMENT DOMAIN CAN BE PART OF THE QUERY.
MSC_COUNT	COUNT OF THE NUMBER OF MILITARY SEALIFT COMMAND RECORDS (MSCS) IN THE DATABASE FOR THE OPLAN AND SERVER NAME THAT ARE POPULATED VIA THE OPLAN_NETWORK_STATUS IN THE IRM SUBSYSTEM.
MSPER	ARMY - AVAILABLE MOS TRAINED PERCENTAGE.
MSRAT	ARMY - PERSONNEL COMPUTED AVAILABLE MOS TRAINED PERCENTAGE RATING CODE.
MTMC_COUNT	COUNT OF THE NUMBER OF MTMCS RECORDS IN THE DATABASE FOR THE OPLAN AND SERVER NAME THAT ARE POPULATED VIA THE OPLAN_NETWORK_STATUS IN THE IRM SUBSYSTEM.
MVTRQT_TY_CD	A CODE IDENTIFYING THE TYPE OF REQUIREMENT THAT IS ALLOCATED/MANIFESTED ON THE CARRIER. CAN BE A FORCE RECORD (ULN) OR OTHER REQUIREMENT.
NAME_ACTIV	THE TEXTUAL MEANING OF THE UNIT ACTIVITY CODE.
NAME_NOCEAN	THE LONG NAME OF THE OCEAN AREA IDENTIFIED BY THE NOCEAN_KEY.
NATURE	AN ELEMENT OF THE SOCOM DEPLOY SYSTEM THAT INDICATES THE NATURE OF THE THREAT.
NAT_STK_NBR	THE PRIME NATIONAL STOCK NUMBER OF A SUPPLY ITEM IN THE SUPPLEMENTAL TPFDD AIR FORCE LOGISTICS RECORD.
NDEST	THE NAME OF THE PORT THAT IS THE DESTINATION OF THE SHIP.
NEDSC	THIS FIELD CONTAINS THE DESTINATION OF THE SHIP IN GEOGRAPHIC COORDINATES WHEN THE DESTINATION PORT NAME IS NOT AVAILBALE.

Column	Definition
NM	THE NAME OF THE OPLAN IN THE RDA OPLAN VIEW.
NOCEAN_KEY	THE TWO CHARACTER CODE FOR AN OCEAN AREA.
NRLTD_TY_MVT_CD	A CODE TO IDENTIFY A CARGO NON-UNIT RELATED TYPE OF MOVEMENT.
NRLTD_TY_MVT_DSCN_TX	TEXTUAL DESCRIPTION FOR THE NON-UNIT RELATED TYPE MOVEMENT CODE.
NTASK	THIS ELEMENT DESCRIBES THE OPERATIONAL ORGANIZATION TO WHICH A SHIP IS ASSIGNED.
NTOCM	ARMY - NATO OPERATIONAL COMMITMENT CODE.
NUCIN	NUCLEAR CAPABILITY INDICATOR.
NULLS	INDICATES WHETHER A GIVEN COLUMN IN A GIVEN TABLE MAY CONTAIN NULLS.
NUMBR	THE NUMBER OF EQUIPMENT ITEMS IDENTIFIED BY ELEMENT PEQPT THAT ARE REQUIRED IN THE PLAN EQUIPMENT (EQIOPLN) TABLE (SORTS).
NUMEA	THE NUMBER OF EQUIPMENT ITEMS IDENTIFIED BY ELEMENT PEQPT THAT ARE ACTUALLY ON-HAND IN THE PLAN EQUIPMENT (EQIOPLN) TABLE (SORTS).
OESTS	ORGANIZATION STATUS CODE: THIS CODE REPRESENTS THE CURRENT STATUS OF THE REPORTED UNIT.
OFFLD_OP_RTG_TRNPN_LOC_CD	A CODE THAT DEFINES THE OPERATIONAL USE OF A GEOGRAPHIC LOCATION (E.G., POE, POD, ORIGIN, ETC.) ALONG THE ROUTING OF AN OPLAN MOVEMENT REQUIREMENT. IN THIS CONTEXT IT IS USED AS AN OFFLOAD LOCATION.
OM_REQ	AN ELEMENT OF THE SOCOM DEPLOY SYSTEM REPRESENTING THE O&M FUNDS REQUIRED.
ONLD_OP_RTG_TRNPN_LOC_CD	A CODE THAT DEFINES THE OPERATIONAL USE OF A GEOGRAPHIC LOCATION (E.G., POE, POD, ORIGIN, ETC.) ALONG THE ROUTING OF AN OPLAN MOVEMENT REQUIREMENT. IN THIS CONTEXT IT IS USED AS AN ONLOAD LOCATION.
OPCON	OPERATIONAL CONTROL UNIT IDENTIFICATION CODE: THE UIC OF THE REPORTED UNIT'S SUPERIOR WHICH EXERCISES OPERATIONAL CONTROL.
OPERATOR	THE OPERATOR ASSOCIATED WITH THE RIGHT AND LEFT HAND SIDE OF THE QUALIFIER.
OPFRQ_AUTH_PRSL_CQY	THE QUANTITY OF PERSONNEL, AS DEFINED BY THE JOPEX_USER, THAT DEFINES THE AUTHORIZED WARTIME STRENGTH FOR A PARTICULAR FORCE REQUIREMENT OF A GIVEN OPLAN.

Column	Definition
OPFRQ_BLK_CGO_VL	TOTAL MTONS OF BULK CARGO ASSOCIATED WITH THIS UNIT.
OPFRQ_BLK_CGO_WT	TOTAL STONS OF BULK CARGO ASSOCIATED WITH THIS UNIT.
OPFRQ_CGO_AR	THE TOTAL AREA, IN SQUARE FEET, OF FLOOR SPACE REQUIRED TO MOVE CARGO ASSOCIATED WITH A GIVEN OPLAN FORCE REQUIREMENT.
OPFRQ_CGO_CHNG_DT	DATE THIS RECORD WAS LAST MODIFIED.
OPFRQ_CGO_ITM_HDM	THE HEIGHT, IN INCHES, OF A PARTICULAR CARGO ITEM FOR A GIVEN OPLAN FORCE REQUIREMENT.
OPFRQ_CGO_ITM_LDM	THE LENGTH DIMENSION, IN INCHES, OF A PARTICULAR CARGO ITEM FOR A GIVEN CARGO ITEM FOR A PARTICULAR OPLAN FORCE REQUIREMENT.
OPFRQ_CGO_ITM_NM	THE NAME THAT DESCRIBES A SPECIFIC ITEM OF CARGO BELONGING TO A PARTICULAR CARGO CATEGORY OF A GIVEN OPLAN FORCE REQUIREMENT.
OPFRQ_CGO_ITM_RQD_AR	THE STORAGE OR DECK AREA IN SQUARE FEET REQUIRED TO STORE THE ITEM OF CARGO FOR A GIVEN OPLAN FORCE REQUIREMENT.
OPFRQ_CGO_ITM_VL	THE VOLUME, IN MTONS, OF THE ITEM OF CARGO FOR A GIVEN OPLAN FORCE REQUIREMENT.
OPFRQ_CGO_ITM_WDM	THE WIDTH DIMENSION, IN INCHES, OF THE ITEM OF CARGO FOR A GIVEN OPLAN FORCE REQUIREMENT.
OPFRQ_CGO_ITM_WT	THE WEIGHT, IN STONS, OF A PARTICULAR ITEM OF CARGO FOR A GIVEN OPLAN FORCE REQUIREMENT.
OPFRQ_CGO_TY_ITM_CQY	THE QUANTITY OF THE ITEMS OF A SPECIFIC CARGO TYPE IN A PARTICULAR CARGO CATEGORY OF A GIVEN OPLAN FORCE REQUIREMENT.
OPFRQ_CGO_VL	THE TOTAL VOLUME, GIVEN IN MTONS, OF CARGO ASSOCIATED WITH A SPECIFIC OPLAN FORCE REQUIREMENT.
OPFRQ_CGO_WT	THE AMOUNT OF NON-STANDARD CARGO IN STONS FOR THE FORCE REQUIREMENT.
OPFRQ_CHNG_DT	DATE THIS RECORD WAS LAST CHANGED IN THE TPFDD FILE.
OPFRQ_CRD_CQY	THE DATE THE CINC REQUIRES THE UNIT TO BE IN POSITION.

Column	Definition
OPFRQ_CREATE_DT	DATE THIS RECORD INITIALLY ADDED TO THE TPFDD FILE.
OPFRQ_CRIT_EMPLMNT_ICD	A CODE THAT IDENTIFIES WHETHER A UNIT IS ESSENTIAL TO THE SUPPORTED COMMANDER'S FORCE REQUIREMENT EMPLOYMENT SCENARIO FOR A GIVEN OPLAN.
OPFRQ_DESC_RSV_TX	RESERVED FOR SERVICE USE.
OPFRQ_EQT_ID	IDENTIFIES THE TYPE OF EQUIPMENT THAT THE NON-STANDARD FORCE REQUIREMENT MAY BE RELATED TO OR DERIVED FROM.
OPFRQ_MDFN_CD	A CODE THAT DISTINGUISHES A STANDARD FORCE REQUIREMENT FROM A NONSTANDARD ONE.
OPFRQ_MDFN_TX	THE MEANING OF THE FORCE INDICATOR CODE.
OPFRQ_NAT_CGO_VL	TOTAL MTONS OF NON-AIR-TRANSPORTABLE CARGO ASSOCIATED WITH THIS UNIT.
OPFRQ_NAT_CGO_WT	TOTAL STONS OF NON-AIR-TRANSPORTABLE CARGO ASSOCIATED WITH THIS UNIT.
OPFRQ_NON_RSV_BSLN_TX	RESERVED FOR USE BY ANY COMMAND/JOPEX_USER UNIQUE APPLICATION.
OPFRQ_NORGNC_TRNPN_PRSL_CQY	THE NUMBER OF PERSONNEL THAT REQUIRE NON-ORGANIC TRANSPORT.
OPFRQ_OTSZ_CGO_VL	TOTAL MTONS OF OUTSIZED CARGO ASSOCIATED WITH THIS UNIT.
OPFRQ_OTSZ_CGO_WT	TOTAL STONS OF OUTSIZED CARGO ASSOCIATED WITH THIS UNIT.
OPFRQ_OVSZ_CGO_VL	TOTAL MTONS OF OVERSIZED CARGO ASSOCIATED WITH THIS UNIT.
OPFRQ_OVSZ_CGO_WT	TOTAL STONS OF OVERSIZED CARGO ASSOCIATED WITH THIS UNIT.
OPFRQ_PKG_ID	A FORCE PACKAGE IDENTIFIER CODE.
OPFRQ_PKG_SEQ_ID	A NUMERICAL SEQUENCE NUMBER ASSIGNED TO EACH UNIT WITHIN A FORCE PACKAGE.
OPFRQ_POL_VL	THE AMOUNT OF NON-STANDARD POL FOR THE FORCE REQUIREMENT IN 100 BARRELS.
OPFRQ_PRNT_CD	A CODE THAT DISTINGUISHES AN INDEPENDENT OR SUBORDINATE FORCE REQUIREMENT FROM A PARENT FORCE REQUIREMENT AND PROVIDES AN INDICATION OF HOW SUBORDINATE UNITS WILL SHIP EQUIPMENT AND CARGO.

Column	Definition
OPFRQ_PRNT_TX	THE MEANING OF THE VALUE OF THE PARENT INDICATOR CODE.
OPFRQ_PRVDNG_ORG_SRC_ABRD_NM	THE ABBREVIATED NAME OF THE ORGANIZATION PROVIDING THE FORCE.
OPFRQ_PRVDNG_ORG_SRC_CD	A CODE IDENTIFYING A PARTICULAR PROVIDING ORGANIZATION FOR A SPECIFIC OPLAN FORCE REQUIREMENT.
OPFRQ_PRVDNG_ORG_SRC_NM	THE NAME OF THE ORGANIZATION PROVIDING THE FORCE.
OPFRQ_RMK_TX	REMARKS ABOUT A FORCE REQUIREMENT USED DURING COA DEVELOPMENT IN A RAPID RESPONSE CRISIS SITUATION.
OPFRQ_RPTD_CGO_CAT_CQY	THE NUMBER OF CARGO CATEGORIES THAT SHOULD BE SUBMITTED BY THE ORIGINATOR OF THE CARGO DATA.
OPFRQ_RQD_CGO_CAT_CQY	A CONTROL FIELD WHICH CONTAINS THE ACTUAL NUMBER OF CARGO CATEGORIES THAT ARE ASSOCIATED WITH THE UNIT.
OPFRQ_RSV_BSLN_TX	RESERVED FOR POSSIBLE FUTURE ADOPTION OF ADDITIONAL DATA ELEMENTS WITHIN THE JOBS III.
OPFRQ_TOT_CGO_AR	THE TOTAL AMOUNT OF SQUARE FEET OF CARGO THAT IS ASSOCIATED WITH THIS FORCE REQUIREMENT.
OPFRQ_TOT_POL_VL	TOTAL BULK POL, IN HUNDREDS OF BARRELS, ASSOCIATED WITH THE UNIT; DOES NOT INCLUDE PACKAGED POL.
OPFRQ_UNIT_RLD_CQY	THE DAY THIS UNIT WILL BE READY TO MOVE FROM ITS ORIGIN LOCATION.
OPFRQ_UNIT_SPT_DAY_CQY	DATE THROUGH WHICH THE UNIT IS ASSIGNED FOR SUPPORT TO A SPECIFIC CINC.
OPFRQ_UNT_STAT_ICD	A VALUE OF "X" INDICATES THAT THE FORCE DESCRIPTION IS NOT TO BE CHANGED BY UNIT TYPE DATA (TUCHA).
OPFRQ_UN_CMP_CD	THE FIELD TO INDICATE WHETHER THE UNIT IN THE REQUIREMENT IS A GUARD OR RESERVED UNIT.
OPFRQ_UN_ID	THE UNIT IDENTIFICATION CODE OF THE UNIT THAT WILL BE FILLING THE REQUIREMENT.
OPFRQ_UN_NM	UNIT NAME OF THE UNIT SOURCED TO ULN (OP_MVTRQT_ID). STARTS OUT AS THE SAME NAME IN THE UNIT DATA, BUT CAN BE ALTERED BY JOPES_USER INPUT (DOES NOT HAVE TO MATCH DATA IN UNIT TABLE).

Column	Definition
OPFRQ_VLD_ERR_CD	TRANSPORTATION PROBLEM INDICATOR FOR THE FORCE REQUIREMENT.
OPFRQ_VLD_ERR_TX	THE MEANING OF THE FORCE VALIDATION ERROR CODE.
OPFRQ_VLD_STAT_CD	SCHEDULED STATUS FLAG FOR THE REQUIREMENT FOR MVMT TO POD. (C=SPTD CINC CANDIDATE FOR SOURCING, S=SOURCED BY SOURCING AGENCIES, V=VALIDATED BY SPTD CINC, T=ACCEPTED, A=ALLOCATED, M=MANIFESTED, B=ALLOCATED AND MANIFESTED, Z=ULN MANIFESTED BUT SOME FIELDS MAY BE CHANGED)
OPFRQ_VLD_STAT_DT	DATE THAT THE STATUS FLAG (OPFRQ_VLD_STAT_CD) WAS UPDATED.
OPFRQ_VLD_STAT_TX	THE MEANING OF THE VALIDATION STATUS CODE.
OPNRQ_CGO_AR	THE TOTAL CARGO AREA, IN SQUARE FEET, OF A SPECIFIC NONUNIT REQUIREMENT FOR A GIVEN OPLAN.
OPNRQ_CGO_PRV_ORG_SRC_ABRD_NM	THE ABBREVIATED MEANING OF THE NONUNIT CARGO PROVIDING ORAGANIZATION CODE.
OPNRQ_CGO_PRV_ORG_SRC_CD	A CODE IDENTIFYING A PARTICULAR PORVIDING ORGANIZATION FOR A SPECIFIC OPLAN NONUNIT CARGO REQUIREMENT.
OPNRQ_CGO_PRV_ORG_SRC_NM	THE MEANING OF THE NONUNIT CARGO PROVIDING ORGANIZATION CODE.
OPNRQ_CGO_VL	THE TOTAL CARGO VOLUME, IN MTONS, OF A SPECIFIC NONUNIT REQUIREMENT FOR A SPECIFIC OPLAN.
OPNRQ_CGO_WT	THE TOTAL CARGO WEIGHT, IN STONS, OF A SPECIFIC NONUNIT REQUIREMENT FOR A SPECIFIC OPLAN.
OPNRQ_CHNG_DT	DATE THIS RECORD WAS LAST CHANGED IN THE TPFDD FILE.
OPNRQ_CREATE_DT	DATE THIS RECORD INITIALLY ADDED TO THE TPFDD FILE.
OPNRQ_NORGNC_TRNPN_PRSL_CQY	THE QUANTITY OF PERSONNEL THAT REQUIRE NON-ORGANIC TRANSPORTATION FOR A SPECIFIC NONUNIT PERSONNEL REQUIREMENT OF A GIVEN OPLAN.
OPNRQ_PRSL_PRV_ORG_SRC_ABRD_NM	THE ABBREVIATED MEANING OF THE NONUNIT PERSONNEL PROVIDING ORGANIZATION CODE.
OPNRQ_PRSL_PRV_ORG_SRC_CD	A CODE IDENTIFYING A PARTICULAR PROVIDING ORGANIZATION FOR A SPECIFIC OPLAN NONUNIT PERSONNEL REQUIREMENT.

Column	Definition
OPNRQ_PRSL_PRV_ORG_SRC_NM	THE MEANING OF THE NONUNIT PERSONNEL PROVIDING ORGANIZATION CODE.
OPNRQ_RSV_BSLN_TX	THIS AREA OF THE RECORD IS FREE TO BE USED FOR ANY COMMAND/APPLICATION.
OPNRQ_TY_CD	A CODE IDENTIFYING THE TYPE OF TIME-PHASED FORCE AND DEPLOYMENT DATA (TPFDD) RECORD (E.G., NONUNIT CARGO, OR NONUNIT PERSONNEL RECORD) THAT DESCRIBES A SPECIFIC MOVEMENT REQUIREMENT FOR A GIVEN OPLAN.
OPR	AN ELEMENT OF THE SOCOM DEPLOY SYSTEM - OFFICE OF PRIMARY RESPONSIBILITY.
OP_DSCN_CAT_TX	DESCRIPTIVE TEXT ASSOCIATED WITH AN OPLAN, IDENTIFIED BY THE PARAGRAPH NAME THAT THE DATA IS IN (E.G., OPLAN_MAJOR_FORCE ENTITY CONTAINS MAJOR FORCE DESCRIPTIONS).
OP_EXCRS_CD	REPRESENTS THE OPLAN AREA IN THE FORM OF A STRING AS IT APPEARS IN THE TRANSACTION.
OP_EXN_DT	THE DATE TIME GROUP THAT THE DEPLOYMENT OPERATIONS COMMENCE.
OP_EXRCS_PLN_ICD	A CODE WHICH INDICATES WHETHER OR NOT THE OPLAN IS AN EXERCISE PLAN (AS OPPOSED TO REAL).
OP_FL_TY_POL_VL	THE VOLUME OF BULK PETROLEUM OIL LUBRICANT (POL), IN THOUSANDS OF PETROLEUM BARRELS, THAT MUST BE TRANSPORTED WITH THE SPECIFIC UNIT TYPE.
OP_FM_DSCN_LN_NBR	SEQUENTIAL INDEX NUMBER OF A DESCRIPTION LINE FOR A FORCE MODULE.
OP_FM_DSCN_TX	THE DESCRIPTION OF THE FORCE MODULE.
OP_FM_ID	AN IDENTIFIER WHICH REPRESENTS A FORCE MODULE THAT DEFINES A COLLECTION OF REQUIREMENTS FOR A OPLAN, OPERATION ORDER, OR EXERCISE PLAN.
OP_FM_TIT_NM	THE NAME OF A PARTICULAR FORCE MODULE FOR A GIVEN OPLAN.
OP_INITN_DT	THE DATE AND TIME THAT THE OPLAN IS INITIATED.
OP_MVTRQT_ACD_CQY	COMPUTED DAY WHEN THE LAST INCREMENT OF THE REQUIREMENT COMPLETED UNLOADING AT THE POD.
OP_MVTRQT_BLD_CQY	THE DAY THIS UNIT BEGINS LOADING AT THE POE.

Column	Definition
OP_MVTRQT_DEST_RDD_CQY	THE LATEST DAY BY WHICH THE UNIT MUST ARRIVE AND COMPLETE UNLOADING AT ITS FINAL DESTINATION.
OP_MVTRQT_DSCN_TX	FREE-FORM TEXT WHICH DESCRIBES THE OPLAN FORCE REQUIREMENT.
OP_MVTRQT_ID	AN IDENTIFIER, AS SPECIFIED BY A UNIT LINE NUMBER (ULN), CARGO INCREMENT NUMBER (CIN) OR PERSONNEL INCREMENT NUMBER (PIN) WHICH IDENTIFIES A SPECIFIC MOVEMENT REQUIREMENT OF A PARTICULAR OPLAN.
OP_MVTRQT_LOG_ERR_CD	A CODE TO REPRESENT LOGICAL/FATAL ERRORS FOR REQUIREMENTS.
OP_MVTRQT_MARK_ICD	THIS FIELD INDICATES IF THE RECORD IS ONE THAT THE USER MARKED FOR A GLOBAL OPERATION (E.G., CHANGE ALL MARKED FIELDS RDD TO C030).
OP_MVTRQT_POC_TX	THE POINT OF CONTACT WHO IS FAMILIAR WITH THE REQUIREMENT.
OP_MVTRQT_POD_EAD_CQY	THE EARLIEST DAY THE UNIT MAY ARRIVE AT THE POD.
OP_MVTRQT_POD_FAD_CQY	THE COMPUTED DAY THAT THE LAST INCREMENT OF THIS UNIT COMPLETES UNLOADING AT THE POD.
OP_MVTRQT_POD_LAD_CQY	THE LATEST DAY BY WHICH THE UNIT MUST ARRIVE AND COMPLETE UNLOADING AT THE POD.
OP_MVTRQT_POE_ALD_CQY	THE DAY THIS UNIT WILL BE READY TO MOVE FROM THE POE.
OP_MVTRQT_POE_EDD_CQY	THE ESTIMATED DAY THAT THE REQUIREMENT WILL LEAVE THE POE.
OP_MVTRQT_PRJ_CD	USED TO IDENTIFY SPECIAL PROJECTS.
OP_MVTRQT_RTE_LEG_CD	A CODE WHICH DESIGNATES THE REQUIREMENT'S JOURNEY POSITION IN RELATION TO THE CARRIER IT IS ON.
OP_MVTRQT_RTE_LEG_TX	THE TEXT VALUE OF THE OP_MVTRQT_RTE_LEG_CD.
OP_MVTRQT_TY_CD	A CODE IDENTIFYING THE TYPE OF TIME-PHASED FORCE AND DEPLOYMENT DATA (TPFDD) RECORD (E.G., FORCE, NONUNIT CARGO, OR NONUNIT PERSONNEL RECORD) THAT DESCRIBES A SPECIFIC MOVEMENT REQUIREMENT FOR A GIVEN OPLAN.
OP_NM	USER SPECIFIED OPLAN IDENTIFICATION INFORMATION.
OP_OBJ_AR_DSCN_TX	DEFINES THE OBJECTIVE GEOGRAPHICAL AREA OF THIS OPLAN.

Column	Definition
OP_PLN_ACC_TY_CD	THE TYPE OF OPLAN, EITHER CLOSE-HOLD, LIMITED ACCESS, OR NORMAL.
OP_PLN_END_ID	THE ENDING RANGE OF AN OPLAN SERIES.
OP_PLN_ID	A UNIQUE IDENTIFIER FOR AN OPLAN.
OP_PLN_LD_BGN_DT	DATE/TIME GROUP OPLAN LOAD STARTED.
OP_PLN_LD_STAT_CD	INDICATES IF A PLAN IS IN AVAILABLE, LOAD, RELOAD, TOA PULL, DELETE, OR FM BUILD STATUS.
OP_PLN_NTWK_CD	THE NETWORK INDICATOR FLAG - SPECIFIES IF PLAN IS NETWORKED OR LOCAL.
OP_PLN_ORGN_DT	THE DATE ON WHICH THIS OPLAN WAS INITIATED OR CAME INTO EXISTENCE IN THE JOPEX SYSTEM.
OP_PLN_ORIG_USER_ID	THE USER_ID OF THE ORIGINATOR OF THE OPLAN.
OP_PLN_POST_UPD_ICD	INDICATES IF THE CHILD PLAN SHOULD SEND UPDATES BACK TO THE PARENT.
OP_PLN_RCD_CREATE_DT	DATE THIS RECORD WAS ADDED TO THE DATABASE.
OP_PLN_RCV_UPD_ICD	INDICATES IF THE CHILD PLAN SHOULD RECEIVE AUTOMATIC UPDATES FROM THE PARENT.
OP_PLN_RDY_BRDCST_ICD	INDICATES THAT A PREVIOUSLY LOCAL PLAN IS READY FOR NETWORK DISTRIBUTION.
OP_PLN_RES_ICD	INDICATES WHETHER OR NOT AN OPLAN IS RESIDENT AT THE HOST SITE OR ONLY A PLACE HOLDER.
OP_PLN_STR_ID	IDENTIFIES THE BEGINNING RANGE OF AN OPLAN SERIES.
OP_PLN_TOT_TRANS_CQY	NUMBER OF TRANSACTIONS IN OPLAN.
OP_PLN_TRANS_LD_CQY	NUMBER OF TRANSACTIONS LOADED FOR OPLAN LOAD.
OP_PLN_UPDT_DT	DATE THIS RECORD WAS LAST CHANGED.
OP_PFRD_RTG_TX	THE MEANING OF THE PREFERRED MODE AND SOURCE.
OP_RSV_CMP_MOB_DT	DATE OF RESERVED COMPONENT MOBILIZATION.
OP_RSV_CMP_MOB_RLDY_CQY	NUMBER OF DAYS PRIOR TO C-DAY THAT RESERVE COMPONENTS MUST BE MOBILIZED.
OP_RSV_CMP_MOB_TX	A TEXTUAL NOTE ABOUT THE RESERVE COMPONENT MOBILIZATION.
OP_RTG_1ST_DSCH_CSTR_CD	A CODE INDICATING THE FIRST TYPE OF DISCHARGE/LOADING CONSTRAINT THAT EXISTS AT AN OPLAN MOVEMENT REQUIREMENT DESTINATION, INTERMEDIATE LOCATION, OR PORT OF DEBARKATION.

Column	Definition
OP_RTG_2ND_DSCH_CSTR_CD	A CODE INDICATING THE SECOND TYPE OF DISCHARGE/LOADING CONSTRAINT THAT EXISTS AT AN OPLAN MOVEMENT REQUIREMENT DESTINATION, INTERMEDIATE LOCATION, OR PORT OF DEBARKATION.
OP_RTG_ALCTN_PART_SCH_CD	INDICATES IF THE REQUIREMENT IS FULLY OR PARTIALLY ALLOCATED FOR THE SPECIFIED STOP.
OP_RTG_DELY_WH_RQMT_ICD	A CODE INDICATING WHETHER THE TOTAL OPLAN MOVEMENT REQUIREMENT MUST REMAIN AS A GROUP AT THE INTERMEDIATE LOCATION ROUTING STOP DURING A DELAY.
OP_RTG_DSCH_CSTR_CD	A CODE INDICATING THE TYPE OF DISCHARGE/LOADING CONSTRAINTS THAT EXIST AT A REQUIREMENTS PREFERRED ROUTING.
OP_RTG_DSCH_CSTR_TX	THE MEANING OF THE DISCHARGE CONSTRAINT CODE.
OP_RTG_FORCE_DELY_DAY_CQY	THE QUANTITY OF DAYS THAT A PARTICULAR OPLAN MOVEMENT FORCE REQUIREMENT IS EXPECTED TO BE DELAYED AT THE INTERMEDIATE LOCATION.
OP_RTG_GLC_CD	THE GEOGRAPHIC LOCATION OF THE FORCE OR NON-UNIT ROUTING STOP (E.G., POE, POD, ETC).
OP_RTG_INTLOC_STOP_RSN_CD	A CODE THAT PROVIDES A REASON FOR THE INTERMEDIATE STOP FOR THE NONUNIT REQUIREMENT.
OP_RTG_INTLOC_STOP_RSN_TX	THE MEANING OF THE INTERMEDIATION LOCATION STOP CODE FOR A NONUNIT MOVE.
OP_RTG_LD_CFGN_CD	A CODE INDICATING THE TRANSPORTATION TYPE OF LOADING/UNLOADING CONFIGURATION REQUIRED FOR A SPECIFIC OPLAN MOVEMENT REQUIREMENT.
OP_RTG_LD_CFGN_TX	THE MEANING OF THE LOAD CONFIGURATION CODE.
OP_RTG_MNFST_PART_SCH_CD	INDICATES IF THE REQUIREMENT IS FULLY OR PARTIALLY MANIFESTED FOR THE SPECIFIED STOP.
OP_RTG_NONUNIT_DELY_DAY_CQY	THE QUANTITY OF DAYS THAT A PARTICULAR OPLAN MOVEMENT REQUIREMENT IS EXPECTED TO BE DELAYED AT THE INTERMEDIATE LOCATION.
OP_RTG_PART_SCH_CD	INDICATES IF THE REQUIREMENT IS FULLY, PARTIALLY, OR NOT AT ALL SCHEDULED TO THIS LOCATION.
OP_RTG_PART_SCH_TX	THE MEANING OF THE PARTIAL SCHEDULED CODE.
OP_RTG_PRJD_LTE_DAY_CQY	THE QUANTITY OF DAYS THAT A PARTICULAR OPLAN MOVEMENT REQUIREMENT IS EXPECTED TO BE LATE AT A SPECIFIC ROUTING STOP (I.E., THE POD).
OP_RTG_PRTY_ADDN_CD	USED TO INSERT A UNIT INTO THE DESIRED ARRIVAL SEQUENCE.

Column	Definition
OP_RTG_PRTY_ID	A UNIQUE IDENTIFIER WHICH INDICATES THE RELATIVE IMPORTANCE OF A SPECIFIC OPLAN MOVEMENT REQUIREMENT ARRIVING AT THE PORT OF DEBARKATION.
OP_RTG_TRNPN_LOC_CD	A CODE THAT DEFINES THE OPERATIONAL USE OF A GEOGRAPHIC LOCATION (E.G., POE, POD, ORIGIN, ETC.) ALONG THE ROUTING OF AN OPLAN MOVEMENT REQUIREMENT.
OP_RTG_TRNPN_LOC_NM	THE MEANING ASSIGNED TO THE OP_RTG_TRNPN_LOC_CD (E.G., POE, POD, DESTINATION, ETC).
OP_RTG_TRNPN_MD_CD	A CODE INDICATING THE PREFERRED METHOD (MODE) OF TRANSPORTATION TO A SPECIFIC GEOGRAPHIC LOCATION FOR A SPECIFIC ROUTING STOP OF AN OPLAN MOVEMENT REQUIREMENT.
OP_RTG_TRNPN_SRC_CD	A CODE WHICH DEFINES THE TRANSPORTATION SOURCE (E.G., MILITARY AIRLIFT COMMAND [AMC], MILITARY TRANSPORTATION MANAGEMENT COMMAND [MTMC], ETC.) FOR THE ROUTING OF AN OPLAN MOVEMENT REQUIREMENT.
OP_SCTY_CLSN_CD	THE SECURITY CLASSIFICATION OF THE PLAN.
OP_SPTG_PLN_ID	THE UNIQUE IDENTIFIER FOR A OPLAN THAT IS SUPPORTING ANOTHER PLAN.
OP_SPTG_PLN_ID_IDX	STORES THE POSITIONS OF OPLANS COMING IN FROM A TRANSACTION.
OP_STAT_DSCN_TX	A SUMMARY DESCRIPTION OF THE PLAN'S STATUS.
OP_UNT_DT	THE REVISION DATE OF THE UNIT TYPE (TUCHA) DATA USED FOR THIS OPLAN.
ORG_APPN_RT	PERCENTAGE OF GENERAL SUPPLY AND CRITICAL ITEMS APPORTIONED BY SERVICE FOR CINC FOR APPORTIONMENT CODE.
ORG_CMP_OH_SPITM_CQY	THE QUANTITY OF A PARTICULAR SUPPLY ITEM THAT IS CURRENTLY ON-HAND FOR A GIVEN SERVICE COMPONENT.
ORG_CMP_RQD_SPITM_CQY	THE QUANTITY OF A PARTICULAR SUPPLY ITEM THAT IS REQUIRED FOR A GIVEN COMPONENT COMMAND.
ORG_CMP_SPITM_NM	NOMENCLATURE OF THE SUPPLY ITEM.
ORG_COUNT	COUNTS THE NUMBER OF ORBS IN DATABASE FOR THE OPLAN AND SERVER NAME THAT ARE POPULATED VIA THE OPLAN_NETWORK_STATUS IN THE IRM SUBSYSTEM.
OR_GROUP	AHQ HAS THREE OR GROUPS. THIS COLUMN DESCRIBES THE OR GROUP IN WHICH THE QUALIFIER BELONGS.

Column	Definition
OTH_OP_RTG_TRNPN_LOC_CD	A CODE THAT SPECIFIES WHAT KIND OF STOP LOCATION (ORIGIN, POE, POD, ETC) IS REFERRED TO.
OTH_PLN_ID	IDENTIFIES THE NON-OPERATIONAL PLAN THAT THE SUSTAINMENT OR OTHER CARGO/PAX IS MOVING UNDER.
OTH_RQMT_ALD_DT	THE DAY THIS REQUIREMENT WILL BE READY TO MOVE FROM THE POE.
OTH_RQMT_CGO_AR	THE AREA IN SQUARE OF THE REQUIREMENT'S CARGO.
OTH_RQMT_CGO_VL	THE VOLUME IN MBBLS (THOUSANDS OF BARRELS) OF THE REQUIREMENT'S CARGO.
OTH_RQMT_CGO_WT	THE WEIGHT IN STONS OF THE REQUIREMENT'S CARGO.
OTH_RQMT_CNGNE_DODAAC_ID	A CODE THAT DESCRIBES THE ORGANIZATION THAT CONSIGNED THE REQUIREMENT.
OTH_RQMT_CNGNR_DODAAC_ID	A CODE THAT DESCRIBES THE ORGANIZATION THAT IS IS CONSIGNOR OF THE REQUIREMENT.
OTH_RQMT_DSCN_TX	DESCRIPTIVE TEXT OR COMMENTS ABOUT THE REQUIREMENT.
OTH_RQMT_ID	IDENTIFIES THE NON-OPERATIONAL REQUIREMENT THAT THE SUSTAINMENT OR OTHER CARGO/PAX IS MOVING UNDER.
OTH_RQMT_ONHD_MNFST_CD	INDICATES WHETHER THE ON HAND CARGO HAS BEEN MANIFESTED.
OTH_RQMT_PAXCQY	THE QUANTITY OF PASSENGERS ASSOCIATED WITH THE REQUIREMENT.
OTH_RQMT_POL_VL	THE VOLUME IN MBBLS OF THE REQUIREMENT'S POL.
OTH_RQMT_RDD_DT	THE DATE THAT THE REQUIREMENT HAS TO BE AT THE DESTINATION.
OTH_RQMT_RLD_DT	THE DAY THIS REQUIREMENT WILL BE READY TO MOVE FROM ITS ORIGIN LOCATION.
OTH_RQMT_TRNPN_PRTY_CD	A CODE THAT DESCRIBES THE PRIORITY OF THE SPECIFIED REQUIREMENT.
OTH_RQMT_TRNPN_PRTY_TX	THE MEANING OF THE TRANSPORTATION PRIORITY.
OTH_SVC_CD	SUBSET OF SVC_CD (M,A,N,F) PLUS CODE MEANING OTHER (O) FOR APPORTIONMENT OF SUPPLIES TO CINCS.

Column	Definition
OUT_DATA	ARMY SORTS REMARKS DATA.
OUT_TRANS_DIST_FL_ID	THE ID OF THE HOST FILE REPRESENTING THE LOCATION OF THE TRANSACTION FROM THE SEND_QUEUE.
OUT_TRANS_DIST_FL_NM	THE HOST FILENAME REPRESENTING THE LOCATION OF THE TRANSACTION FROM THE SEND_QUEUE.
OUT_TRANS_DIST_XTDS_STAT	A CODE THAT INDICATES IF XTDS HAS PROCESSED THE TRANSACTION OR NOT - SEND_QUEUE.
OUT_TRANS_ID	ORACLE SYSTEM GENERATED SEQUENCE NUMBER THAT UNIQUELY IDENTIFIES THE OUTGOING TRANSACTION.
OUT_TRANS_QUE_DT	DATE THAT THE OUTGOING TRANSACTION WAS INSERTED INTO THE QUEUE.
OUT_TRANS_SENT_DT	DATE/TIME STAMP THAT THE OUTGOING TRANSACTION WAS ACTUALLY SENT.
OUT_TRANS_STAT_ICD	CODE THAT INDICATES IF THE TRANSACTION HAS BEEN SENT OR NOT.
OUT_TRANS_TX	OUTGOING TRANSACTION CONTENTS.
OWNER	THE IDENTIFIER OF THE USER CONTROLLING A GIVEN STORED QUERY OR QUERY FAMILY.
PARTIALS	THE FLAG TELLING AHQ IF THIS COLUMN'S TABLE WAS SELECTED AS THE DOMINANT TABLE IN AN OUTER JOIN.
PAR_OP_PLN_ID	THE IDENTIFIER OF THE PARENT PLAN THAT THE SPECIFIED PLAN WAS COPIED FROM.
PCTEF	EFFECTIVENESS PERCENTAGE: THE ELEMENT INDICATES THE CURRENT PERCENT OF EFFECTIVENESS OF THE UNIT BASED UPON A COMPARISON OF PREATTACK AND POSTATTACK CAPABILITIES.
PEGEO	PERSONNEL GEOLOCATION CODE: THE GEOGRAPHICAL LOCATION OF THE BASE, PORT, CITY, STATION OR OTHER PLACE AT WHICH PERSONNEL ARE LOCATED, OR THE UIC OF THE SHIP ON WHICH PERSONNEL ARE EMBARKED.
PEQFR	FORECAST DATE PRIME EQUIPMENT READY - AIR FORCE.
PEQPT	PLAN MAJOR TYPE EQUIPMENT CODE - IDENTIFIES THE MAJOR EQUIPMENT.
PEQS	PRIME EQUIPMENT OPERATIONAL STATUS - AIR FORCE SORTS.

Column	Definition
PEQS_KEY	AIR FORCE - PRIME EQUIPMENT OPERATIONAL STATUS: THE OPERATIONAL STATUS OF A SPECIFICALLY DESIGNATED MAJOR ITEM OF EQUIPMENT.
PERAT	ARMY - UNIT MISSION CAPABLE ON-HAND EQUIPMENT PERCENTAGE READINESS RATING CODE: THE COMPUTED MISSION CAPABLE ON-HAND EQUIPMENT PERCENTAGE READINESS RATING CODE.
PERRY	ARMY - EQUIPMENT OPERATIONAL READY-RATE PERCENT.
PERTC	CRITICAL PERSONNEL PERCENTAGE - AIR FORCE SORTS.
PERTP	TOTAL PERSONNEL PERCENTAGE - AIR FORCE SORTS.
PHYSICAL_TYPE	THE DATABASE TYPE ASSOCIATED WITH A GIVEN DATA ELEMENT.
PICDA	STRENGTH INFORMATION CHANGE DATE.
PIN_COUNT	COUNT OF THE NUMBER OF PINS IN THE DATABASE FOR THE OPLAN AND SERVER NAME THAT ARE POPULATED VIA THE OPLAN_NETWORK_STATUS IN THE IRM SUBSYSTEM.
PIRAT	ARMY - EQUIPMENT LOWEST PACING ITEM READINESS IDENTIFIER: THIS ELEMENT CONTAINS THE C-LEVEL FOR THE LOWEST PACING ITEM.
PIRATE	ARMY - UNIT REQUIRED EQUIPMENT PACING ITEM MISSION CAPABLE PERCENTAGE READINESS.
PI EMC	ARMY - EQUIPMENT PACING ITEM MISSION CAPABLE PERCENT: THE PERCENTAGE OF ON-HAND PACING ITEMS MISSION CAPABLE.
PI_ER	ARMY - PERCENTAGE OF REQUIRED PACING ITEMS MISSION CAPABLE.
PLAND_END	AN ELEMENT IN THE SOCOM DEPLOY SYSTEM - THE PLAN END DATE.
PLAND_STRT	AN ELEMENT IN THE SOCOM DEPLOY SYSTEM - THE PLAN START DATE.
PLEAC	ORGANIZATION PLAN RELATIONSHIP - THE UNITS RELATIONSHIP TO SPECIFIC OPLAN OR ORDER.
PLETD	ESTIMATED TIME OF DEPARTURE FROM PRESENT LOCATION, IN ZULU: THE ZULU DATE AND TIME TO THE NEAREST FULL HOUR OF THE ESTIMATED TIME OF DEPARTURE FROM THE PRESENT LOCATION.

Column	Definition
POC	AN ELEMENT OF THE SOCOM DEPLOY SYSTEM - POINT OF CONTACT.
POINT	GEOGRAPHIC COORDINATES, MINUTES: THE GEOGRAPHIC LOCATION OF THE UNIT'S LOCATION.
POSTR	POSSESSED STRENGTH PERSONNEL COUNT: THE QUANTITY OF THE TYPE PERSONNEL IDENTIFIED IN ELEMENT TPERs WHICH ARE PHYSICALLY PRESENT.
PPA	ARMY - ORGANIZATION PERSONS-PROCESSING-ACTIVITY CODE: THE CODE THAT IDENTIFIES THE AUTOMATIC DATA PROCESSING ACTIVITY THAT OPERATES THE ARMY PERSONNEL INFORMATION SYSTEM FOR THE REPORTED UNIT.
PRGEO	THE CODE INDICATING THE GEOGRAPHIC LOCATION WHERE THE UNIT IS CURRENTLY LOCATED.
PRME_GLC_CD	A GEOLOC CODE THAT IS USED TO GROUP DIFFERENT INSTALLATION TYPES AT THE SAME LOCATION: SEE JCS PUB 6, VOL II, PART 14, CHAPTER 1.
PRNT_SERVER_NM	THIS FIELD IS USED TO IDENTIFY THE NAME OF THE MAINFRAME, IF THE SERVER IDENTIFIED IN "SERVER_NM" HAS A MAINFRAME LINK.
PRORG	PROVIDING ORGANIZATION - A CODE THAT INDICATES THE PROVIDING ORGANIZATION FOR FORCES OR NONUNIT CARGO.
PRRAF	SUBORDINATE MISSION PERSONNEL CATEGORY LEVEL CODE (AIR FORCE SORTS).
PRRAT	MEASURED RESOURCE AREA LEVEL FOR PERSONNEL: THE CODE INDICATING THE UNIT'S PERSONNEL SORTS RATING. IT IS DETERMINED BY GETTING THE PERCENT OF THE STRUCTURED STRENGTH AND AVAILABLE STRENGTH.
PRREF	CODED REASON SUBORDINATE MISSION PERSONNEL NOT C-1.
PRRES	THE CODE INDICATING THE REASON THE MEASURED RESOURCE AREA FOR PERSONNEL IS NOT P-1.
PSRAT	ARMY - THE PERCENTAGE OF REQUIRED PACING ITEMS MISSION CAPABLE RATING.
PUIC	PARENT ORGANIZATION UIC: THE UIC WHICH IDENTIFIES THE UNIT FROM WHOSE RESOURCES THE ORGANIZATION WAS FORMED.
PUID	PARENT UNIT IDENTIFIER: A CODE USED TO IDENTIFY TWO LEVELS OF UNITS. THESE LEVELS ARE SOMETIMES REFERRED TO AS "ABOVE-THE-LINE" AND "BELOW-THE-LINE". "BELOW-THE-LINE" ARE CODED AS "5", ALL OTHER CATEGORY LEVEL REPORTING UNITS, "ABOVE-THE-LINE", ARE REPORTED AS "4".

Column	Definition
PUTC	THE UNIT TYPE CODE (UTC) OF THE FORCE REQUIREMENT OF THE PLAN.
PUTCV	THIS ELEMENT INDICATES THE UNIT TYPE CODE (UTC) REPRESENTING THE ASSETS THAT HAVE BEEN ALERTED OR COMMITTED AGAINST THE FORCE REQUIREMENT.
QUERY_NAME	THE NAME OF THE QUERY TO WHICH THE AD HOC QUERY QUALIFIER OR FORMATTER IS ASSOCIATED TO.
RDATE	RELEASE DATE FROM EXTENDED ACTIVE DUTY: INDICATES THE SCHEDULED RELEASE DATE FROM EXTENDED ACTIVE DUTY (EAD) FOR THE RESERVE COMPONENT ORGANIZATION.
RDA_ARG1	ARGUMENT 1
RDA_ARG2	ARGUMENT 2
RDA_ARG3	ARGUMENT 3
RDA_BS_DT_NM	THE BASE DATE THAT THE OFFSET IS APPLIED TO (RLD, ALD, EAD, LAD, RDD).
RDA_CAP_LMT_CGO_TY_TX	THE KIND OF CARGO/PAX THAT THE LIMIT APPLIES TO.
RDA_CAP_LMT_CHG_DT	THE DATE WHEN THE LAST CHANGE WAS MADE TO THE LIMIT.
RDA_CAP_LMT_DESC_TX	DESCRIPTION OF WHAT THE LIMIT REPRESENTS.
RDA_CAP_LMT_END_CDAY_CQY	THE ENDING CDAY FOR DEFINING A GIVEN LIMIT INTERVAL.
RDA_CAP_LMT_NM	A UNIQUE IDENTIFIER FOR EACH CAPABILITY LIMIT.
RDA_CAP_LMT_QY	THE AMOUNT OF THE CAPABILITY LIMIT FOR THE GIVEN START DAY.
RDA_CAP_LMT_STR_CDAY_CQY	THE STARTING CDAY FOR DEFINING A GIVEN LIMIT INTERVAL.
RDA_COL_NM	THE COLUMN NAME IN THE DATABASE THAT THE RDA_FLD_DSCN_TX CHOICE RELATES TO.
RDA_COORD_ID	IDENTIFIES THE COORDINATES IN THE TABLE THAT THE OFFSET IS APPLIED TO.
RDA_ERR_ACT_TX	THE TEXT EXPLANATION OF AN ERROR.

Column	Definition
RDA_ERR_CAUSE_TX	THE CAUSE OF AN RDA ERROR.
RDA_ERR_CD	THIS IS A CODE INDICATING THE TYPE OF ERROR.
RDA_ERR_DT	THE DATE AND TIME STAMPED WHEN THE ERROR OCCURED.
RDA_ERR_GRP_CD	THE CODE TO IDENTIFY THE ERROR GROUP.
RDA_ERR_TX	DESCRIPTION OF THE ERROR CODE.
RDA_ERR_TY_CD	THIS FIELD INDICATES THE SEVERITY OF THE ERRORS.
RDA_FLD_DSCN_TX	THE FUNCTIONAL NAME OF THE FIELD THAT THE USER CAN PICK TO HAVE COMPARED.
RDA_FLD_VAL1	THE PLAN ID OF THE FIRST OPLAN BEING COMPARED.
RDA_FLD_VAL2	THE PLAN ID OF THE SECOND PLAN BEING COMPARED.
RDA_FLG_TX	THE SPECIAL UNUSUAL INTERVAL DEFINITION FLAGS.
RDA_GRP_FLD_ROWID	THE ORACLE ROWID FROM RDA_RQMT_GROUP_FIELDS THAT RELATES TO THE PARTICULAR FIELD THAT IS BEING COMPARED.
RDA_GRP_ID	IDENTIFIER FOR THE FUNCTIONAL GROUP.
RDA_GRP_TITLE_TX	THE TEXTUAL DESCRIPTION OF THE FUNCTIONAL GROUP.
RDA_LOGIN_DT	THE DATE TIME STAMP WHEN THE USER LOGGED IN.
RDA_MD_DT_CD	A CODE THAT SPECIFIES WHICH KIND OF MODE IS CONFIGURED.
RDA_NBR_STL_CD	THE RENUMBERING STYLE THAT THE USER HAS CHOSEN TO USE.
RDA_OP_PLN_ID1	THE PLAN ID OF THE FIRST OPLAN BEING COMPARED.
RDA_OP_PLN_ID2	THE PLAN ID OF THE SECOND OPLAN BEING COMPARED.
RDA_REC_TY_CD	CODE TO IDENTIFY THE TYPE OF RECORD THAT THE ERROR REFERS TO.
RDA_REL_DT_NM	THE RELATIVE DATE THAT THE OFFSET PERTAINS TO (RLD, ALD, EAD, LAD, RDD).
RDA_RQMT_FM_ID	THE FIELD THAT CONTAINS THE REQUIREMENT FOR ULN, CIN, PIN.

Column	Definition
RDA_RQMT_SEQ_ID	THE NUMBER WHICH IDENTIFIES THE SORT SEQUENCE OF THE REQUIREMENT.
RDA_RQMT_STAT_CD	THE CODE TO INDICATE IF THE POTENTIAL NEW REQUIREMENT NUMBER IS NOT A DUPLICATE.
RDA_SHFT_DAY_CQY	THE NUMBER OF DAYS THAT THE RELATIVE DATE IS SHIFTED FROM THE BASE DATE.
RDA_TAB_NM	THE TABLE NAME THAT CONTAINS THE COLUMN TO BE COMPARED.
RDD	REQUIRED DELIVERY DATE - A DATE, RELATIVE TO C-DAY, WHEN A UNIT MUST ARRIVE AT ITS DESTINATION TO PROPERLY SUPPORT THE CONCEPT OF OPERATION.
READF	SUBORDINATE MISSION OVERALL CATEGORY LEVEL CODE - AIR FORCE SORTS.
READY	CURRENT OVERALL CATEGORY LEVEL: INDICATES THE DEGREE TO WHICH THE UNIT HAS ACHIEVED PRESCRIBED LEVELS REQUIRED TO UNDERTAKE THE MISSION FOR WHICH IT WAS ORGANIZED AND DESIGNED. FIVE CATEGORIES OF OVERALL CATEGORY LEVEL ARE DEFINED.
READY_CD	CURRENT OVERALL CATEGORY LEVEL - SORTS.
READY_CD_TX	THE MEANING OF THE CURRENT OVERALL CATEGORY LEVEL - SORTS.
REASF	OVERALL REASON SUBORDINATE MISSION NOT C-1 - AIR FORCE SORTS.
REASF_R_FLAG	A FLAG CONCERNING THE OVERALL REASON SUBORDINATE MISSION NOT C-1.
REASN	OVERALL REASON ORGANIZATION NOT C1: SORTS - THE CODE INDICATING THE MEASURED RESOURCE AREA LEVEL OR OTHER REASON THE UNIT IS NOT CURRENTLY C-1.
REASN_KEY	OVERALL REASON ORGANIZATION IS NOT C-1.
RECD_CQY	THE NUMBER OF RECORDS FOR THE PARTICULAR RECORD TYPE THAT IS BEING LOADED.
RECD_LD_DT	THE DATE/TIME THAT LOAD TAKES PLACE.
RECD_NM	THE KIND OF RECORD IN THE INITIAL LOAD FILE.
RECIP_TRNG	AN ELEMENT IN THE SOCOM DEPLOY SYSTEM INDICATING RECIPROCAL TRAINING WILL BE PROVIDED.
RECMIS_NUM	AN ELEMENT IN THE SOCOM DEPLOY SYSTEM THAT INDICATES THE MISSION NUMBER.

Column	Definition
REFERENCED_KEY	THE PRIMARY KEY REFERENCED BY A GIVEN FOREIGN KEY.
REFERENCED_TABLE	THE TABLE REFERENCED BY A GIVEN FOREIGN KEY.
REF_FILE_CHNG_DT	THE DATE THAT THE LAST CHANGED OCCURRED TO ANY RECORD IN THE FILE.
REF_FILE_ID	THE IDENTIFIER OF THE REFERENCE FILE.
REF_FILE_LD_DT	THE DATE THAT THE REFERENCE FILE WAS LOADED ON THE CLIENT SERVER.
REF_FILE_SCTY_CLSN_CD	THE HIGHEST SECURITY CLASSIFICATION OF THE RECORDS IN THE REFERENCE FILE.
RELATION_TYPE	INDICATES WHETHER A GIVEN RELATION BETWEEN TABLES IS MANDATORY, STANDARD, OR OPTIONAL.
REMARKS	AN EXPLANATION CONCERNING A SPECIFIC PLAN IN THE PLAN TABLE.
REQUIREMENTS	AN AHQ ELEMENT THAT INDICATES WHETHER THE DATA ELEMENT IN THE REQUIREMENTS DOMAIN CAN BE PART OF THE QUERY.
RESND	EQUIPMENT STATUS REASON CODE - INDICATES THE REASON THE AVAILABILITY CATEGORY IDENTIFIED IN ELEMENT AVCAT FOR THE DESIGNATED ITEM OF EQUIPMENT IS CODE "D".
REVAL	REGISTRATION VALIDATION: SORTS - THE CODE INDICATING THE REGISTRATION OF THE ORGANIZATION HAS BEEN VALIDATED BY THE APPROPRIATE SERVICE ORGANIZATION.
RICDA	DATE OF CHANGE OF CATEGORY LEVEL INFORMATION.
RICDF	DATE OF SUBORDINATE MISSION STATUS CHANGE - AIR FORCE SORTS.
RLD	READY TO LOAD DATE - A DATE WHEN A UNIT WILL BE READY TO MOVE FROM ITS ORIGIN.
RLIM	REASON FOR ORGANIZATION LESS THAN ALO: THE CODE INDICATING THE PRIMARY REASON THAT THE CATEGORY LEVEL OF THE ORGANIZATION IS LIMITED.
RLIMF	REASON FOR SUBORDINATE MISSION CATEGORY LEVEL LIMITATION - AIR FORCE SORTS.
RMAE	ARMY - SORTS - THE MISSION ACCOMPLISHMENT ESTIMATE PERCENTAGE.
ROW_ID	THE ORACLE DATABASE UNIQUE IDENTIFICATION FOR A ROW.

Column	Definition
RPLCD_UNT_CD	CODE THAT REPRESENTS ANOTHER UNIT TYPE THAT WAS REPLACED BY THE UNIT TYPE BEING DEFINED.
RPTOR	THIS ELEMENT INDICATES THE UIC OF THE REPORTING ORGANIZATION DESIGNATED BY THE MAJOR COMMAND TO SUBMIT SORTS REPORTS.
RQMT_ROWID	THIS IS THE ACTUAL ROWID FROM THE OPLAN_FORCE_RQMT, OPLAN_NONUNIT_RQMT_CARGO OR OPLAN_NONUNIT_RQMT_PRSL TABLES FOR THE REQUIREMENT.
RQMT_TYPE	A CODE THAT INDICATES AN OPLAN REQUIREMENT IS A ULN, CIN, OR PIN.
RSN_KEY	THE CODE INDICATING THE PRIMARY REASON WHY THE ORGANIZATION IS NOT LEVEL C-1.
SBFLG	SUBORDINATE UIC FLAG - THIS ELEMENT DEFINES THE RELATIONSHIP BETWEEN THE RECORD'S UIC AND THE ORGANIZATION IDENTIFIED IN THE SBUIC FIELD. SORTS DEPLOYED.
SBRPT	THIS ELEMENT IDENTIFIES THE UIC OF THE REPORTING ORGANIZATION DESIGNATED BY THE RPTOR TO SUBMIT SORTS REPORTS.
SB_UN_ID	SUBORDINATE OR RELATED UIC - CONCERNS A UNIT ON BOARD A SHIP. SORTS DEPLOYED.
SCHEDULER	AN ELEMENT OF THE SOCOM DEPLOY SYSTEM - IDENTIFIES THE UNIT RESPONSIBLE FOR SCHEDULING THE DEPLOYED UNIT.
SCLAS	THE CODE DENOTING THE SECURITY CLASSIFICATION OF THE UNIT BEING REPORTED ON.
SCL_CD	A CODE WHICH IDENTIFIES A SPECIFIC CLASS/SUBCLASS OF SUPPLY.
SCL_DFNTN_TX	FREE-FORM TEXT WHICH DESCRIBES, OR DEFINES, A PARTICULAR CLASS OF SUPPLY.
SCREEN_NAME	THE DISPLAYED DATA ELEMENT NAME.
SCTY_CLSN_CD	SECURITY CLASSIFICATION FOR THE DATA IN THIS RECORD.
SCTY_CLSN_TY_TX	THE TEXTUAL VALUE OF THE SECURITY CLASSIFICATION CODE.
SECRF	CODED SECONDARY REASON SUBORDINATE MISSION NOT C-1 - AIR FORCE SORTS.

Column	Definition
SECRN	SECONDARY REASON ORGANIZATION IS NOT C-1: THE CODE INDICATING THE SECONDARY REASON THE ORGANIZATION IS NOT C-1.
SECUR	SECURITY CLASSIFICATION CODE.
SECURE	THE SECURITY CLASSIFICATION OF A MAJOR ITEM OF EQUIPMENT.
SEDY	SUPPORT EQUIPMENT STATUS - INDICATES THE OPERATIONAL STATUS OF THE SUPPORT EQUIPMENT ASSOCIATED TO A MAJOR PIECE OF EQUIPMENT - AIR FORCE SORTS.
SEDY_KEY	AIR FORCE - THE CODE THAT INDICATES OPERATIONAL STATUS OF THE SUPPORT EQUIPMENT ASSOCIATED TO A MAJOR PIECE OF EQUIPMENT.
SEQFR	FORECAST DATE SUPPORT EQUIPMENT READY - INDICATES THE ACTUAL OR ESTIMATED DATE THE SUPPORT EQUIPMENT FOR THE MAJOR EQUIPMENT WILL BE READY. AIR FORCE SORTS.
SEQ_NO1	ARMY - A SEQUENCE NUMBER FOR REMARKS RECORDS.
SEQ_NO2	ARMY - A SEQUENCE NUMBER FOR REMARKS RECORDS.
SERVER_ADDR	USED TO COMMUNICATE ON THE SELECTED PROTOCOL.
SERVER_DSCN_TX	TEXT INFORMATION THAT DESCRIBES THE SERVER IDENTIFIED IN THE "SERVER_NM" FIELD. THIS INFORMATION IS INPUT BY THE USER.
SERVER_NM	IDENTIFIES A NEW SERVER.
SGPER	ARMY - SORTS - THE AVAILABLE SENIOR GRADE PERCENTAGE.
SGRAT	THE AVAILABLE SENIOR GRADE RATING CALCULATED FROM SGPER.
SH_CAT_AMMO_BSTWGDCR_RT	THE RATE, IN PERCENT, OF THE AVERAGE DECREASE IN STOWAGE CAPACITY OF A PARTICULAR CATEGORY OF SHIP ALLOWED FOR UNPACKAGED OR UNCONTAINERIZED AMMUNITION FOR A GIVEN MOBILIZATION CONDITION.
SH_CAT_AVG_BB_CGO_OFILD_RT	THE AVERAGE BREAKBULK CARGO UNLOADING RATE, GIVEN IN SQUARE FEET PER HOUR, FOR A PARTICULAR CATEGORY OF SHIP UNDER A GIVEN MOBILIZATION CONDITION.
SH_CAT_AVG_BB_CGO_ONLD_RT	THE AVERAGE BREAKBULK CARGO LOADING RATE, GIVEN IN SQUARE FEET PER HOUR, FOR A PARTICULAR TYPE OF SHIP UNDER A GIVEN OPLAN MOBILIZATION CONDITION.
SH_CAT_AVG_CGSTR_CAP_AR	THE AVERAGE CARGO CAPACITY AREA, GIVEN IN SQUARE FEET, OF A PARTICULAR TYPE OF SHIP FOR A GIVEN OPLAN MOBILIZATION CONDITION.

Column	Definition
SH_CAT_AVG_CGSTR_CAP_VL	THE AVERAGE CARGO CAPACITY VOLUME, GIVEN IN MTONS, OF A PARTICULAR CATEGORY OF SHIP FOR A GIVEN MOBILIZATION CONDITION.
SH_CAT_AVG_CRUS_RT	THE AVERAGE CRUISING SPEED RATE, GIVEN IN KNOTS OF A PARTICULAR CATEGORY OF SHIP FOR A GIVEN MOBILIZATION CONDITION.
SH_CAT_AVG_PAXCQY	THE AVERAGE PASSENGER CAPACITY QUANTITY OF A PARTICULAR TYPE OF SHIP FOR A GIVEN OPLAN MOBILIZATION CONDITION.
SH_CAT_AVG_PAX_OFLD_RT	THE AVERAGE UNLOADING RATE, GIVEN IN PERSONNEL PER HOUR, FOR A PARTICULAR CATEGORY OF SHIP UNDER A GIVEN MOBILIZATION CONDITION.
SH_CAT_AVG_PAX_ONLD_RT	THE AVERAGE LOADING RATE, IN PERSONNEL PER HOUR, FOR A PARTICULAR CATEGORY OF SHIP UNDER A GIVEN MOBILIZATION RATE.
SH_CAT_AVG_POL_CAP_VL	THE AVERAGE WATER AND PETROLUEUM, OIL AND LUBRICANT (POL) CAPACITY VOLUME, GIVEN IN THOUSANDS OF POL BARRELS, OF A PARTICULAR CATEGORY OF SHIP FOR A GIVEN MOBILIZATION CONDITION.
SH_CAT_AVG_POL_OFLD_RT	THE AVERAGE WATER AND PETROLEUM OIL LUBRICANT UNLOADING RATE, GIVEN IN THOUSANDS OF PETROLEUM BARRELS PER HOUR, FOR A PARTICULAR CATEGORY OF SHIP UNDER A GIVEN MOBILIZATION CONDITION.
SH_CAT_AVG_POL_ONLD_RT	THE AVERAGE WATER AND PETROLEUM OIL LUBRICANT LOADING RATE, GIVEN IN PETROLEUM BARRELS PER HOUR, FOR A PARTICULAR CATEGORY OF SHIP UNDER A GIVEN MOBILIZATION CONDITION.
SH_CAT_AVG_VLMTC_CGO_OFLD_RT	THE AVERAGE VOLUMETRIC CARGO UNLOADING RATE, GIVEN IN MTONS PER HOUR, FOR A PARTICULAR CATEGORY OF SHIP UNDER A GIVEN MOBILIZATION CONDITION.
SH_CAT_AVG_VLMTC_CGO_ONLD_RT	THE AVERAGE VOLUMETRIC CARGO LOADING RATE, GIVEN IN MTONS PER HOUR, OF A PARTICULAR CATEGORY OF SHIP, UNDER A GIVEN MOBILIZATION CONDITION.
SH_CAT_AVLY_RLDY_CQY	THE NUMBER OF DAYS, RELATIVE TO C-DAY, OF A PARTICULAR CATEGORY OF SHIP FROM A GIVEN SOURCE ORGANIZATION WILL BE AVAIABLE AT A PARTICULAR GEOGRAPHIC LOCATION.
SH_CAT_CD	A CODE WHICH REPRESENTS A SPECIFIC CATEGORY OF SHIP.
SH_CAT_CHNG_DT	THE DATE THAT THE RECORD WAS CHANGED.
SH_CAT_CREATE_DT	THE DATE THAT THE RECORD WAS CREATED.

Column	Definition
SH_CAT_DSCN_TX	DESCRIPTION OF THE SHIP CATEGORY CODE.
SH_CAT_GELC_POS_ID	POSITION INFORMATION ASSOCIATED TO 10 GEOGRAPHIC LOCATION CODES IN THE PORT RECORD.
SH_CAT_INCR_ID	IN COMBINATION WITH MOBILIZATION CONDITION CODE, SHIP CATEGORY AND GEO, UNIQUELY IDENTIFIES RECORD.
SH_CAT_MX_DRFT_PDM	THE MAXIMUM DRAFT (DEPTH) DIMENSION, IN FEET, OF A PARTICULAR CATEGORY OF SHIP FOR A GIVEN MOBILIZATION CONDITION.
SH_CAT_MX_LDM	THE MAXIMUM LENGTH, IN FEET, OF A PARTICULAR CATEGORY OF SHIP FOR A GIVEN MOBILIZATION CONDITION.
SH_CAT_RSPLY_BSTWGDCR_RT	THE RATE, IN PERCENT, OF THE AVERAGE DECREASE IN CAPACITY OF A PARTICULAR CATEGORY OF SHIP ALLOWED FOR UNCONTAINERIZED OR UNPACKAGED RESUPPLY ITEMS FOR A GIVEN MOBILIZATION CONDITION.
SH_CAT_TRNPN_SRC_CD	A CODE WHICH REPRESENTS THE ORGANIZATION THAT SERVES AS THE SOURCE FOR A SPECIFIC TYPE OF SHIP.
SH_CAT_TRNPN_SRC_NM	THE NAME OF THE SEALIFT SOURCE.
SH_CAT_UNEQ_BSTWGDCR_RT	THE RATE, IN PERCENT, OF THE AVERAGE DECREASE IN CAPACITY OF A PARTICULAR CATEGORY OF SHIP ALLOWED FOR UNCONTAINERIZED OR UNPACKAGED UNIT EQUIPMENT FOR A GIVEN MOBILIZATION CONDITION.
SH_CAT_VERIFY_CD	A UNIQUE SHIP CODE FOR FILE ADJUSTMENTS AND NUMERICAL CROSS REFERENCING.
SMAA1	NUMBER OF AIRCRAFT AVAILABLE FOR SPECIAL MISSION - INDICATES THE NUMBER OF AIRCRAFT CONFIGURED FOR THE SPECIAL MISSION CAPABILITY OR CAPABLE OF BEING CONFIGURED WITHIN THE UNITS RESPONSE TIME AND AVAILABLE AND MISSION READY.
SMAA2	NUMBER OF AIRCRAFT AVAILABLE FOR SPECIAL MISSION - INDICATES THE NUMBER OF AIRCRAFT CONFIGURED FOR THE SPECIAL MISSION CAPABILITY OR CAPABLE OF BEING CONFIGURED WITHIN THE UNITS RESPONSE TIME AND AVAILABLE AND MISSION READY.
SMAA3	NUMBER OF AIRCRAFT AVAILABLE FOR SPECIAL MISSION - INDICATES THE NUMBER OF AIRCRAFT CONFIGURED FOR THE SPECIAL MISSION CAPABILITY OR CAPABLE OF BEING CONFIGURED WITHIN THE UNITS RESPONSE TIME AND AVAILABLE AND MISSION READY.

Column	Definition
SMAA4	NUMBER OF AIRCRAFT AVAILABLE FOR SPECIAL MISSION - INDICATES THE NUMBER OF AIRCRAFT CONFIGURED FOR THE SPECIAL MISSION CAPABILITY OR CAPABLE OF BEING CONFIGURED WITHIN THE UNITS RESPONSE TIME AND AVAILABLE AND MISSION READY.
SMAC1	NUMBER OF SPECIAL MISSION CREWS AVAILABLE - INDICATES THE NUMBER OF FORMED CREWS AND PERSONNEL WHO ARE QUALIFIED AND MISSION READY IN THE RESPECTIVE UTILIZATION FIELD OR SPECIAL MISSION CAPABILITY AND WHO ARE AVAILABLE OR CAPABLE OF BEING AVAILABLE WITHIN THE UNIT'S DOC RESPONSE TIME.
SMAC2	NUMBER OF SPECIAL MISSION CREWS AVAILABLE - INDICATES THE NUMBER OF FORMED CREWS AND PERSONNEL WHO ARE QUALIFIED AND MISSION READY IN THE RESPECTIVE UTILIZATION FIELD OR SPECIAL MISSION CAPABILITY AND WHO ARE AVAILABLE OR CAPABLE OF BEING AVAILABLE WITHIN THE UNIT'S DOC RESPONSE TIME.
SMAC3	NUMBER OF SPECIAL MISSION CREWS AVAILABLE - INDICATES THE NUMBER OF FORMED CREWS AND PERSONNEL WHO ARE QUALIFIED AND MISSION READY IN THE RESPECTIVE UTILIZATION FIELD OR SPECIAL MISSION CAPABILITY AND WHO ARE AVAILABLE OR CAPABLE OF BEING AVAILABLE WITHIN THE UNIT'S DOC RESPONSE TIME.
SMAC4	NUMBER OF SPECIAL MISSION CREWS AVAILABLE - INDICATES THE NUMBER OF FORMED CREWS AND PERSONNEL WHO ARE QUALIFIED AND MISSION READY IN THE RESPECTIVE UTILIZATION FIELD OR SPECIAL MISSION CAPABILITY AND WHO ARE AVAILABLE OR CAPABLE OF BEING AVAILABLE WITHIN THE UNIT'S DOC RESPONSE TIME.
SMCC1	SPECIAL MISSION CAPABILITY CODE - IDENTIFIES THE SPECIAL MISSION CAPABILITY BEING REPORTED BY THE UNIT.
SMCC2	SPECIAL MISSION CAPABILITY CODE - IDENTIFIES THE SPECIAL MISSION CAPABILITY BEING REPORTED BY THE UNIT.
SMCC3	SPECIAL MISSION CAPABILITY CODE - IDENTIFIES THE SPECIAL MISSION CAPABILITY BEING REPORTED BY THE UNIT.
SMCC4	SPECIAL MISSION CAPABILITY CODE - IDENTIFIES THE SPECIAL MISSION CAPABILITY BEING REPORTED BY THE UNIT.
SMRA1	NUMBER OF AIRCRAFT REQUIRED FOR SPECIAL MISSION - INDICATES THE NUMBER OF AIRCRAFT CONFIGURED FOR THE SPECIAL MISSION CAPABILITY AS REQUIRED BY AN OPLAN OR OTHER TASKING DOCUMENT.

Column	Definition
SMRA2	NUMBER OF AIRCRAFT REQUIRED FOR SPECIAL MISSION - INDICATES THE NUMBER OF AIRCRAFT CONFIGURED FOR THE SPECIAL MISSION CAPABILITY AS REQUIRED BY AN OPLAN OR OTHER TASKING DOCUMENT.
SMRA3	NUMBER OF AIRCRAFT REQUIRED FOR SPECIAL MISSION - INDICATES THE NUMBER OF AIRCRAFT CONFIGURED FOR THE SPECIAL MISSION CAPABILITY AS REQUIRED BY AN OPLAN OR OTHER TASKING DOCUMENT.
SMRA4	NUMBER OF AIRCRAFT REQUIRED FOR SPECIAL MISSION - INDICATES THE NUMBER OF AIRCRAFT CONFIGURED FOR THE SPECIAL MISSION CAPABILITY AS REQUIRED BY AN OPLAN OR OTHER TASKING DOCUMENT.
SMRC1	NUMBER OF SPECIAL MISSION CREWS - INDICATES THE NUMBER OF REQUIRED CREWS AND PERSONNEL IN EACH FIELD OR MISSION AREA OR QUALIFICATION.
SMRC2	NUMBER OF SPECIAL MISSION CREWS - INDICATES THE NUMBER OF REQUIRED CREWS AND PERSONNEL IN EACH FIELD OR MISSION AREA OR QUALIFICATION.
SMRC3	NUMBER OF SPECIAL MISSION CREWS - INDICATES THE NUMBER OF REQUIRED CREWS AND PERSONNEL IN EACH FIELD OR MISSION AREA OR QUALIFICATION.
SMRC4	NUMBER OF SPECIAL MISSION CREWS - INDICATES THE NUMBER OF REQUIRED CREWS AND PERSONNEL IN EACH FIELD OR MISSION AREA OR QUALIFICATION.
SNAME_CRTCD	THE ABBREVIATED NAME OF A COUNTRY.
SOC_VAL	AN ELEMENT IN THE SOCOM DEPLOY SYSTEM THAT INDICATES THE SOCOM VALUE.
SORTE	SORTE GENERATION CAPABILITY - INDICATES THE PERCENTAGE OF SORTE CAPABILITY AS DETERMINED BY WSMIS.
SORT_BY	A CODE DESCRIBING IF THIS FORMATTER IS A PRIMARY, SECONDARY, OR TERTIARY SORT.
SPEC_ACC	AN ELEMENT OF THE SOCOM DEPLOY SYSTEM THAT INDICATES SPECIAL ACCESS REQUIRED.
SPEC_HAND	AN ELEMENT OF THE SOCOM DEPLOY SYSTEM THAT INDICATES SPECIAL HANDLING IS REQUIRED.
SPOD_AMMO_GLC_CD	THE GEOGRAPHIC LOCATION CODE OF THE SEAPORT OF DEBARKATION FOR AMMUNITION.
SPOD_CGO_GLC_CD	THE GEOGRAPHIC LOCATION CODE OF THE SEAPORT OF DEBARKATION FOR GENERAL CARGO.
SPOD_POL_GLC_CD	THE GEOGRAPHIC LOCATION CODE FOR THE SEAPORT OF DEBARKATION FOR THE POL.

Column	Definition
SPONSOR	AN ELEMENT OF THE SOCOM DEPLOY SYSTEM THAT INDICATES THE EXERCISE SPONSOR.
SP_1ST_ALT_BRTH_CGO_CD	FIRST ALTERNATE USE CODE FOR THE SPECIFIED BERTH. A NULL MEANS UNKNOWN. AN "N" MEANS NONE.
SP_2ND_ALT_BRTH_CGO_CD	SECOND ALTERNATE USE CODE FOR THE SPECIFIED BERTH. A NULL MEANS UNKNOWN. AN "N" MEANS NONE.
SP_3RD_ALT_BRTH_CGO_CD	THIRD ALTERNATE USE CODE FOR THE SPECIFIED BERTH. A NULL MEANS UNKNOWN. AN "N" MEANS NONE.
SP_AMMO_STR_AR	STORAGE AREA, IN SQUARE FEET, THAT IS CAPABLE OF STORING AMMUNITION AT THE DEFINED PORT FACILITY OR HARBOR.
SP_AMMO_STR_AR_RMK	THE REMARK CODE INDICATING WHETHER THE TOTAL AMMO STORAGE AREA IS UNKNOWN OR THE INFORMATION IS IN THE SEAPORT REMARK RECORD.
SP_ANCHR_CHNG_DT	THE DATE THAT SEAPORT ANCHORAGE DATA WAS CHANGED.
SP_ANCHR_CQY	THE QUANTITY OF A SPECIFIC TYPE OF ANCHORAGE BERTHS AT A PORT COMPLEX.
SP_ANCHR_CREATE_DT	THE DATE THAT SEAPORT ANCHORAGE DATA WAS CREATED.
SP_ANCHR_HLDG_QLTY_CD	A CODE WHICH DESCRIBES THE ASSESSED CAPABILITY OF THE SEAPORT TO HOLD ANCHORED SHIPS IN PLACE.
SP_ANCHR_PROTN_QLTY_CD	CODE WHICH DESCRIBES THE ASSESSED CAPABILITY OF THE SEAPORT TO PROTECT ANCHORED SHIPS FROM WEATHER HAZARDS.
SP_ANCHR_RMK	THE REMARK CODE INDICATING WHETHER ANCHORAGE INFORMATION CAN BE FOUND IN THE SEAPORT REMARK.
SP_ANLST_RV_DT	THE DATE THAT THE ANALYST REVIEWED THE PORTS DATA.
SP_AR_CGO_TY_DSCH_RT	THE AMOUNT OF CARGO IN MTONS THAT CAN BE DISCHARGED FROM VESSELS TO THE SHORE DURING A 24-HOUR PERIOD OF SUSTAINED OPERATIONS.
SP_BNKR_AVLY_CD	A CODE INDICATING THE PRIMARY TYPE OF CARGO OR VESSELS NORMALLY HANDLED AT THE BERTH BEING DEFINED AT A WHARF.
SP_BRTH_APN_WDM	THE WIDTH DIMENSIONS OF THE APRON, IN FEET, AT THE BERTH BEING DEFINED. THE APRON WIDTH IS THE DISTANCE FROM THE DOCK FRONT TO AN INTERRUPTION SUCH AS A BUILDING AT A WHARF.

Column	Definition
SP_BRTH_CGO_ABBRD_NM	ABBREVIATED MEANING OF THE SP_BRTH_CGO_CD.
SP_BRTH_CGO_CD	A CODE INDICATING THE PRIMARY TYPE OF CARGO OR VESSELS NORMALLY HANDLED AT THE BERTH OF A WHARF.
SP_BRTH_CGO_TX	THE MEANING OF THE SEAPORT BERTH CARGO CODE.
SP_BRTH_CHNG_DT	THE DATE THAT SEAPORT BERTH DATA WAS CHANGED.
SP_BRTH_CREATE_DT	THE DATE THAT SEAPORT BERTH DATA WAS CREATED.
SP_BRTH_ID	A UNIQUE IDENTIFIER WHICH INDICATES A BERTH AT A SPECIFIC PORT COMPLEX.
SP_BRTH_LDM	THE LENGTH, IN FEET, OF A SPECIFIED BERTH AT A WHARF.
SP_BRTH_PDM	THE MINIMUM DEPTH OF WATER, IN FEET, ALONGSIDE A SPECIFIED BERTH, HARBOR, OR WHARF.
SP_BRTH_PDM_ID	IDENTIFIES THE TYPE OF BERTH BY DEPTH.
SP_BRTH_PDM_LDM	INDICATES THE TOTAL BERTHING LENGTH IN THE PORT OR HARBOR FOR THE SPECIFIED BERTH DEPTH.
SP_CAP_ADQ_CD	ONE CAHRACTER TO INDICATE THE ADEQUACY OF THE INFORMATION.
SP_CAP_RV_DT	THE YEAR AND MONTH IN WHICH ALL PORT RECORD CAPACITY FIGURES WERE EVALUATED.
SP_CAT_CD	A CODE WHICH CATEGORIZES A PORT BY PREDOMINANT WATERWAY ACCESS TYPE.
SP_CGO_CD	A CODE WHICH REPRESENTS THE TYPE OF CARGO THAT THE SEAPORT CAN ACCEPT.
SP_CGO_CHNG_DT	THE DATE THAT SEAPORT CARGO DATA WAS CHANGED.
SP_CGO_CLCAP_RT	THE RATE OF CARGO, GIVEN IN STONS PER DAY, THAT CAN BE MOVED FROM A SPECIFIED PORT VIA A PARTICULAR TYPE OF TRANSPORTATION MODE.
SP_CGO_CLNC_TRNPN_TY_CQY	THE QUANTITY OF A SPECIFIC TRANSPORT TYPE (E.G., THREE ROADS) AVAILABLE TO MOVE CARGO FROM THE PORT FACILITY.
SP_CGO_CREATE_DT	THE DATE THAT SEAPORT CARGO DATA WAS CREATED.
SP_CGO_DLY_THRU_CAP_SRC_CD	SPECIFIES IF VALUES FOR SP_CGO_DLY_THRU_CAP_WT AND SP_CGO_DLY_THRU_CAP_VL WERE ENTERED BY ANALYST OR DERIVED.

Column	Definition
SP_CGO_DLY_THRU_CAP_VL	DAILY CARGO THROUGHPUT CAPACITY VOLUME, IN MTONS, OF A SPECIFIC PORT COMPLEX.
SP_CGO_DLY_THRU_CAP_WT	THE ESTIMATED MILITARY CARGO THROUGHPUT CAPACITY OF THE PORT IN STONS DURING SUSTAINED OPERATIONS. THROUGHPUT IS THE AMOUNT OF CARGO THAT CAN BE DISCHARGED AND CLEARED FROM THE PORT DURING A 24-HOUR PERIOD. A NULL MEANS UNKNOWN.
SP_CGO_TRNPN_CLNC_CAP_RMK	THE REMARK CODE INDICATING WHETHER DATA ON CLEARANCE CAPACITY EXISTS, DOES NOT EXIST, OR IS UNKNOWN.
SP_CGO_TRNPN_CLNC_MD_CD	A CODE WHICH REPRESENTS A CARGO CLEARANCE TRANSPORT MODE (RAIL, ROAD, ETC.) AT THE PORT FACILITY BEING DEFINED.
SP_CGO_TRNPN_CLNC_MD_TX	THE MEANING OF THE SEAPORT CLEARANCE MODE CODE.
SP_CGO_TX	THE MEANING OF THE SEAPORT CARGO CODE.
SP_CGO_TY_DSCH_SRC_CD	SPECIFIES IF VALUES FOR SP_AR_CGO_TY_DSCH_RT AND SP_VL_CGO_TY_DSCH_RT WERE ENTERED BY ANALYST OR DERIVED.
SP_CGO_TY_OSTR_AR	THE AREA OF TOTAL OPEN STORAGE CAPACITY, GIVEN IN SQUARE FEET, USED BY A PARTICULAR TYPE OF CARGO AT A SPECIFIC PORT, HARBOR, OR WHARF.
SP_CGO_TY_OSTR_SRC_CD	SPECIFIES IF VALUE FOR SP_CGO_TY_OSTR_AR WAS ENTERED BY ANALYST OR DERIVED.
SP_CGO_TY_STR_SRC_CD	SPECIFIES IF VALUES FOR SP_CGO_TY_STR_VL AND SP_CGO_TY_STR_WT WERE ENTERED BY ANALYST OR DERIVED.
SP_CGO_TY_STR_VL	INDICATES THE AMOUNT IN MTONS OF BREAKBULK, CONTAINER OR RO/RO CARGO THAT CAN BE STORED AT THE PORT.
SP_CGO_TY_STR_WT	INDICATES THE AMOUNT IN STONS OF BREAKBULK, CONTAINER OR RO/RO CARGO THAT CAN BE STORED AT THE PORT.
SP_CHNG_DT	THE DATE THAT THE SEAPORT DATA WAS CHANGED.
SP_CHNL_CQY	NUMBER OF NAVIGABLE CHANNELS OR APPROACHES ALLOWING ACCESS OF MARITIME OR COASTAL TRAFFIC TO THE PORT OR HARBOR. A NULL VALUE MEANS UNKNOWN.
SP_CLNC_CHNG_DT	THE DATE THAT SEAPORT CLEARANCE DATA WAS CHANGED.

Column	Definition
SP_CLNC_CREATE_DT	THE DATE THAT SEAPORT CLEARANCE DATE WAS CREATED.
SP_CNTNR_STUFG_AR	THE TOTAL AREA DESIGNATED FOR CARGO CONTAINER LOAD/UNLOAD ACTIVITIES AT A SEAPORT.
SP_COLD_STR_VL	THE VOLUME, IN CUBIC FEET, OF REFRIGERATED STORAGE SPACE AVAILABLE AT THE DEINED PORT, HARBOR, OR WHARF.
SP_COLD_STR_VL_RMK	THE REMARK CODE INDICATING WHETHER COLD STORAGE CAPACITY IS UNKNOWN OR KNOWN BUT NOT EXPRESSED IN CUBIC FEET IN THE SEAPORT REMARK.
SP_COVD_STR_AR	TOTAL COVERED AREA IN SQUARE FEET DESIGNATED FOR STORING BREAKBULK CARGO AT THE PORT COMPLEX, HARBOR, OR WHARF.
SP_COVD_STR_SRC_CD	SPECIFIES IF VALUES FOR SP_COVD_STR_AR AND SP_COVD_STR_VL WERE ENTERED BY ANALYST OR DERIVED.
SP_CRD_POL_STR_SRC_CD	SPECIFIES IF VALUE FOR SP_CRD_POL_STR_VL WAS ENTERED BY ANALYST OR DERIVED.
SP_CRD_POL_STR_VL	THE CRUDE OIL STORAGE CAPACITY IN THE PORT AREA IN BARRELS. A NULL MEANS UNKNOWN.
SP_CREATE_DT	THE DATE THAT THE SEAPORT DATA WAS CREATED.
SP_CRN_CAP_WT	THE CARGO CAPACITY WEIGHT, IN STONS, THAT CAN BE HANDLED BY A TYPE OF CRANE AT PORT FACILITY, HARBOR, OR WHARF.
SP_CRN_CHNG_DT	THE DATE THAT THE SEAPORT CRANE DATA WAS CHANGED.
SP_CRN_CREATE_DT	THE DATE THAT THE SEAPORT CRANE DATA WAS CREATED.
SP_CRN_TY_CD	THE CODE THAT IDENTIFIES THE TYPE OF CRANE BEING DEFINED AT A GIVEN SEAPORT, HARBOR, OR WHARF.
SP_CRN_TY_CQY	THE TOTAL QUANTITY OF CRANES OF A SPECIFIC TYPE WITHIN A SPECIFIC PORT FACILITY, HARBOR, OR WHARF.
SP_CRN_TY_TX	THE MEANING OF THE SEAPORT CRANE TYPE CODE.
SP_DMA_CHRT_ID	THE NUMBER OF THE DMA CHART ON WHICH THE PORT IS LOCATED. A "U" IN THE FIRST POSITION INDICATES UNKNOWN. AN "N" INDICATES NO CHART NUMBER. "BA" INDICATES CHART PRODUCER IS THE BRITISH ADMIRALTY.

Column	Definition
SP_ELECTY_AVLY_CD	A CODE WHICH INDICATES THE AVAIABILITY OF ELECTRICITY AT A PARTICULAR WHARF, HARBOR, OR PORT.
SP_FAC_NM	NAME OF THE DESIGNATED HARBOR OR WHARF AS AUTHORIZED BY THE PORT AUTHORITY.
SP_FLT_CRN_CAP_RT	MAXIMUM LIFT CAPACITY IN STONS OF THE FLOATING CRANES. A NULL MEANS UNKNOWN.
SP_FLT_CRN_CHNG_DT	THE DATE THAT THE SEAPORT FLOATING CRANE DATA WAS CHANGED.
SP_FLT_CRN_CQY	NUMBER OF CRANES WITH THE SAME LIFTING CAPACITY. A NULL MEANS UNKNOWN.
SP_FLT_CRN_CREATE_DT	THE DATE THAT THE SEAPORT FLOATING CRANE DATA WAS CREATED.
SP_FLT_CRN_ID	UNIQUE IDENTIFIER FOR THE FLOATING CRANE AT THE SEAPORT.
SP_HBR_CHNG_DT	THE DATE THAT HARBOR DATA WAS CHANGED.
SP_HBR_CREATE_DT	THE DATE THAT HARBOR DATA WAS CREATED.
SP_HBR_CRFT_CHNG_DT	THE DATE THAT SEAPORT CRAFT DATA WAS CHANGED.
SP_HBR_CRFT_CQY	THE QUANTITY OF A CRAFT TYPE THAT SERVICES THE HARBOR(S) ASSOCIATED WITH THE PORT.
SP_HBR_CRFT_CREATE_DT	THE DATE THAT SEAPORT CRAFT DATA WAS CREATED.
SP_HBR_CRFT_TY_CD	CODE WHICH CATAGORIZES THE CRAFT TYPE AVAIALE AT THE PORT COMPLEX BEING DEFINED.
SP_HBR_CRFT_TY_TX	THE MEANING OF THE SEAPORT HARBOR CRAFT TYPE.
SP_HBR_ID	NUMBER THAT UNIQUELY REPRESENTS THE HARBOR AT THE SPECIFIED SEAPORT.
SP_HBR_ID_CD	THE UNIQUE HARBOR CODE REPRESENTING A SPECIFIC HARBOR.
SP_HBR_LGST_TNNG_BSN_MDM	THE DIAMETER, IN FEET, OF THE LARGEST TURNING BASIN OF A HARBOR AT A SPECIFIC SEAPORT.
SP_HBR_LGST_TNNG_BSN_RMK	THE REMARK CODE INDICATING WHETHER A TURNING BASIN IS NOT PRESENT OR THE TURNING BASIN'S DIAMETER IS UNKNOWN.
SP_HBR_PRDMT_SWLL_HDM	THE HEIGHT DIMENSION, IN FEET, OF THE PREDOMINANT SWELL IN A HARBOR OF A PORT COMPLEX. SWELLS ARE OCEAN WAVES WHICH HAVE TRAVELED OUT OF THEIR GENERATING AREA.
SP_HBR_TNNG_BSN_PDM	THE DEPTH DIMENSION, IN FEET, OF THE WATER AT A SPECIFIC POINT IN THE TURNING BASIN OF A HARBOR AT A PORT COMPLEX.

Column	Definition
SP_HBR_TY_CD	A CODE WHICH DEFINES THE PHYSICAL CHARACTERISTICS OF A PARTICULAR HARBOR.
SP_HBR_TY_TX	THE MEANING OF THE HARBOR CODE.
SP_LG_CGO_BRTH_LDM	LENGTH OF THE LARGEST BERTH BY CARGO TYPE (BREAKBULK, CONTAINER, OR RO/RO).
SP_LG_CGO_BRTH_PDM	MINIMUM DEPTH ALONGSIDE THE BERTH AT CHART DATUM IN TENTHS OF FEET. A NULL MEANS UNKNOWN. A ZERO MEANS THAT THERE IS A BERTH AVAILABLE FOR THIS TYPE OF CARGO BUT THE DEPTH ALONGSIDE IS NOT KNOWN.
SP_LVL_ID	THE UNIQUE IDENTIFIER OF THE SEAPORT STRUCTURE. THIS IS CREATED BY CONCATENATING GLC_CD, SP_HBR_ID, AND SP_WHRF_ID AND RIGHT FILLING WITH ZEROS FOR SEAPORTS AND HARBORS.
SP_MHE_CAP_WT	LIFT CAPACITY WEIGHT, IN STONS, OF THE TYPE OF MATERIALS HANDLING EQUIPMENT BEING DEFINED FOR A PORT COMPLEX, HARBOR, OR WHARF.
SP_MHE_CD	CODE WHICH REPRESENTS MATERIALS HANDLING EQUIPMENT TYPE FOR A PORT COMPLEX, HARBOR, OR WHARF.
SP_MHE_CHNG_DT	THE DATE THAT THE SEAPORT MHE DATA WAS CREATED.
SP_MHE_CREATE_DT	THE DATE THAT THE SEAPORT MHE DATA WAS CHANGED.
SP_MHE_TX	THE MEANING OF THE SEAPORT MHE CODE.
SP_MHE_TY_CQY	TOTAL QUANTITY OF MATERIALS HANDLING EQUIPMENT OF A SPECIFIC TYPE WITHIN A PORT COMPLEX, HARBOR, OR WHARF.
SP_POL_LGTR_CAP_VL	THE LIGHTER CAPACITY VOLUME, GIVEN IN BARRELS, THAT INDICATE THE TOTAL CARRYING CAPACITY OF ALL THE PETROLEUM OIL LUBRICANT LIGHTERS NORMALLY ASSOCIATED WITH THE PORT COMPLEX.
SP_POT_WTR_AVLY_CD	A CODE WHICH DENOTES THAT A DRINKABLE SOURCE OF WATER IS ACCESSIBLE AT A SEAPORT.
SP_POT_WTR_STR_VL	THE CAPACITY VOLUME, IN GALLONS, OF PORTABLE WATER STORAGE AT THE PORT COMPLEX.
SP_PRJD_ICE_BRKP_CAL_MTH_CD	A CODE REPRESENTING THE NUMERIC MONTH (01 THROUGH 12) WHEN ICE NORMALLY BREAKS AT THE SPECIFIED PORT.
SP_PRJD_ICE_BRKP_RMK	THE REMARK CODE TO INDICATE WHETHER THE MONTH IS UNKNOWN AS WHEN ICE BREAKS UP IN THE PORT.

Column	Definition
SP_PRJD_ICE_FRMN_CAL_MTH_CD	A CODE REPRESENTING THE NUMERIC MONTH (01 THROUGH 12) WHEN ICE NORMALLY FORMS AT A SPECIFIED PORT.
SP_PRJD_ICE_FRMN_RMK	THE REMARK CODE INDICATING WHETHER NO ICE RESTRICTIONS APPLY OR THE MONTH IS UNKNOWN AS TO WHEN ICE FIRST FORMS IN THE PORT.
SP_PRTY_CD	FLAG THE SEAPORT AS BEING PRIORITY.
SP_REFRD_CNTNR_CAP_CQY	THE TOTAL QUANTITY OF REFRIGERATED CONTAINER UNITS THAT CAN BE KEPT REFRIGERATED AT A SEAPORT.
SP_RFND_POL_STR_SRC_CD	SPECIFIES IF VALUE FOR SP_RFND_POL_STR_VL WAS ENTERED BY ANALYST OR DERIVED.
SP_RFND_POL_STR_VL	THE REFINED POL STORAGE CAPACITY IN THE PORT AREA IN BARRELS. A NULL MEANS UNKNOWN.
SP_RL_GE_WDM	THE WIDTH DIMENSION OF THE SPACE BETWEEN THE RAIL TRACKS AT A SEAPORT.
SP_RMK_CHNG_DT	THE DATE THAT THE REMARK WAS CHANGED.
SP_RMK_CQY	VALUE OF 1 THROUGH 28. IDENTIFIES UP TO 28 ITERATIONS OF REMARKS DATA.
SP_RMK_CREATE_DT	THE DATE THAT THE REMARK WAS CREATED.
SP_RMK_TX	DESCRIPTIVE TEXT WHICH PROVIDES SUPPLEMENTAL INFORMATION ABOUT THE SEAPORT BEING DEFINED.
SP_RORO_RMP_CQY	THE QUANTITY OF ROLL-ON-ROLL-OFF RAMPS AVAILABLE WITHIN THE PORT FACILITY OR HARBOR BEING DEFINED.
SP_RPR_CAP_LGST_VSSL_DWT	THE DEAD WEIGHT OF THE LARGEST VESSEL THAT CAN BE REPAIRED AT A SEAPORT.
SP_RPR_CAP_LGST_VSSL_DWT_RMK	THE REMARK CODE TO IDENTIFY WHETHER THE SEAPORT HAS MAXIMUM OR NO REPAIR CAPACITY.
SP_SH_ANCHR_CL_CD	A CODE WHICH IDENTIFIES THE VESSEL ANCHORAGE CLASS FOR A SPECIFIC SEAPORT.
SP_SH_ANCHR_CL_TX	THE MEANING OF THE SEAPORT ANCHORAGE TYPE CODE.
SP_STD_BRTH_CHNG_DT	THE DATE THAT THE SEAPORT STANDARD BERTH DATA WAS CHANGED.
SP_STD_BRTH_CQY	NUMBER OF BERTHS OF A PARTICULAR CLASS BEING DEFINED. A NULL MEANS UNKNOWN.

Column	Definition
SP_STD_BRTH_CREATE_DT	THE DATE THAT THE SEAPORT STANDARD BERTH DATA WAS CREATED.
SP_STD_BRTH_SEQ_ID	SEQUENCE IDENTIFIER OF THE BERTH TYPE BEING DESCRIBED.
SP_TIDE_RISE_HDM	TIDAL RISE IN FEET. THE TIDAL RISE IS THE HEIGHT OF NEAP HIGH WATER ABOVE THE PLANE OF REFERENCE OR DATUM CHART (NEAP RISE).
SP_TOT_BRTH_LDM	THE TOTAL LENGTH DIMENSION OF BERTHING SPACE AT A PARTICULAR WHARF, HARBOR, OR PORT.
SP_TOT_BRTH_LDM_SRC_CD	SPECIFIES IF VALUE FOR SP_TOT_BRTH_LDM WAS ENTERED BY ANALYST OR DERIVED.
SP_TOT_DSCH_SRC_CD	THE CODE TO INDICATE WHETHER THE TOTAL DISCHARGE IN STONS/MTONS FOR THE WHARF IS MACHINE GENERATED OR ANALYST INPUT.
SP_TOT_OSTR_AR	TOTAL AREA IN A PORT COMPLEX DESIGNATED FOR OPEN STORAGE OF BREAKBULK, CONTAINER, RO/RO, AND DRYBULK CARGO IN SQUARE FEET. A NULL MEANS UNKNOWN.
SP_TOT_OSTR_SRC_CD	SPECIFIES IF VALUE FOR SP_TOT_OSTR_AR WAS ENTERED BY ANALYST OR DERIVED.
SP_TOT_POL_STR_SRC_CD	SPECIFIES IF VALUE FOR SP_TOT_POL_STR_VL WAS ENTERED BY ANALYST OR DERIVED.
SP_TOT_POL_STR_VL	TOTAL STORAGE CAPACITY OF REFINED POL PRODUCTS AND CRUDE OIL IN THE PROT AREA IN BARRELS. A NULL MEANS UNKNOWN.
SP_TOT_VLMTC_DSCH_RT	THE AMOUNT OF MILITARY CARGO IN STONS THAT CAN BE DISCHARGED FROM VESSELS TO SHORE DURING A 24-HOUR PERIOD. THIS VALUE IS THE SUM OF SP_WT_CGO_TY_DSCH_RT FOR BREAKBULK, CONTAINERIZED, AND ROLL-ON/ROLL-OFF CARGO.
SP_TOT_WT_DSCH_RT	THE AMOUNT OF MILITARY CARGO IN MTONS THAT CAN BE DISCHARGED FROM VESSELS TO SHORE DURING A 24-HOUR PERIOD FOR THE WHARF. THIS VALUE IS THE SUM OF SP_VLMTC_CGO_TY_DSCH_RT FOR BREAKBULK, CONTAINERIZED, AND ROLL-ON/ROLL-OFF CARGO.
SP_TUG_MX_RT	THE MAXIMUM HORSEPOWER RATE FOR THE TUGBOAT WITH THE MOST HORSEPOWER AT SEAPORT.
SP_VLMTC_CGO_TY_DSCH_RT	THE RATE OF A PARTICULAR TYPE OF VOLUMETRIC CARGO, GIVEN IN MTONS PER DAY, THAT CAN BE OFF-LOADED FROM VESSELS TO THE PORT, HARBOR, OR WHARF.
SP_WHRF_CGO_HDLG_USE_RT	THE RATE OF WHARF CARGO HANDLING USE AT A SEAPORT.

Column	Definition
SP_WHRF_CHNG_DT	THE DATE THAT THE SEAPORT WHARF DATA WAS CHANGED.
SP_WHRF_CNTNR_CHNG_DT	THE DATE THAT THE SEAPORT WHARF CONTAINER DATA WAS CHANGED.
SP_WHRF_CNTNR_CREATE_DT	THE DATE THAT THE SEAPORT WHARF CONTAINER DATA WAS CREATED.
SP_WHRF_CNTNR_HLDG_AR	THE HOLDING AREA, IN SQUARE FEET, OF A PARTICULAR STORAGE AREA WITHIN A WHARF CAPABLE OF STORING CONTAINERS.
SP_WHRF_CNTNR_MX_STAKG_CQY	THE MAXIMUM NUMBER OF CONTAINERS THAT CAN BE STACKED ATOP EACH OTHER WITHIN A PARTICULAR STORAGE AREA AT A WHARF.
SP_WHRF_CNTNR_STR_RT	THE PERCENTAGE OF THE STORAGE AREA ACTUALLY USED TO HOLD CONTAINERS WITHIN A PARTICULAR WHARF.
SP_WHRF_CNTNR_STR_SEQ_CQY	AN IDENTIFIER THAT REPRESENTS A SPECIFIED CONTAINER STORAGE AREA WITHIN A WHARF AT A PORT COMPLEX.
SP_WHRF_CREATE_DT	THE DATE THAT THE SEAPORT WHARF DATA WAS CREATED.
SP_WHRF_ID	UNIQUE NUMBER REPRESENTING THE WHARF WITHIN THE HARBOR.
SP_WHRF_OTH_EQ_CAP_TX	CAPABILITY OF THE TYPE OF EQUIPMENT IN UNIT PER DAY OR UNIT PER HOUR.
SP_WHRF_OTH_EQ_CHNG_DT	THE DATE THAT THE SEAPORT WHARF EQUIPMENT DATA WAS CHANGED.
SP_WHRF_OTH_EQ_CREATE_DT	THE DATE THAT THE SEAPORT WHARF EQUIPMENT DATA WAS CREATED.
SP_WHRF_OTH_EQ_PCE_CQY	THE NUMBER OF PIECES OF THE EQUIPMENT TYPE AT THE WHARF.
SP_WHRF_OTH_EQ_TX	THE TEXT DESCRIPTION OR REMARKS CONCERNING THE EQUIPMENT TYPE AT THE WHARF. ON INITIAL POPULATION THIS SHOULD BE THE ENTIRE 36 CHARACTER TEXT FIELD FROM PORTS.
SP_WHRF_OTH_EQ_TY_ID	UNIQUELY IDENTIFIES THE TYPE OF EQUIPEMENT AVAILABLE AT THE WHARF.
SP_WHRF_PPLN_CAP_RT	THE PERTOLEUM OIL LUBRICANT PUMPING CAPCITY RATE, GIVEN IN BARRELS-PER-DAY, OF THE PIPELINES AT A SPECIFIC WHARF.

Column	Definition
SP_WHRF_PPLN_CQY	THE QUANTITY OF PIPELINES USED TO LOAD AND DISCHARGE PETROLEUM OIL LUBRICANT FROM TANKERS AT A SPECIFIC WHARF.
SP_WHRF_TY_CD	THE UNIQUE NUMBER GIVEN TO EACH WHARF IN THE PORT COMPLEX. WHARF NUMBERS ARE ASSIGNED, STARTING WITH 001, IN ASCENDING ORDER BEGINNING WITH THE FIRST WHARF TO THE STARBOARD SIDE OF APPROACHING VESSELS ENTERING THE PRIMARY CHANNEL TO THE PORT COMPLEX.
SP_WRLD_INDX_ID	THE NUMBER THAT THE DEFENSE MAPPING AGENCY ASSIGNS TO EACH UNIQUE PORT IN THE WORLD. A NULL MEANS UNKNOWN. AN "N" FOLLOWED BY BLANKS MEANS NO INDEX NUMBER FOR PORT.
SP_WT_CGO_TY_DSCH_RT	THE AMOUNT OF MILITARY CARGO IN STONS THAT CAN BE DISCHARGED FROM VESSELS TO THE SHORE DURING A 24-HOUR PERIOD OF SUSTAINED OPERATION.
SRC	ARMY - SORTS - STANDARD REQUIREMENT CODE: IDENTIFIES THE TOE NUMBER, YEAR, VARIATION, LEVEL THAT THE ORGANIZATION IS ORGANIZED UNDER.
SRC_OP_MVTRQT_ID	THE SOURCE REQUIREMENT THAT IS BEING RENUMBERED.
SRC_OP_PLN_ID	THE SOURCE OPLAN FOR THE RENUMBERING FUNCTION.
SR_CHNG_DT	DATE RECORD WAS LAST CHANGED.
SR_IDENT_NBR	A VALUE (001-999) THAT UNIQUELY IDENTIFIES A RECORD WITHIN A SET.
SR_RMKS	OPTIONAL REMARKS CONCERNING THIS RECORD.
SR_SUBREC_TYPE	SECONDARY AIR FORCE SRF RECORD TYPE: ALWAYS VALUE "U".
STAT	AN RDA ELEMENT THAT INDICATES THE LOCKED OR UNLOCKED STATUS FOR AN OPLAN.
STATC	ARMY - SORTS - A CODE USED TO CLASSIFY STATUS OF ACTIVE ARMY UNITS AND PERSONNEL IN ACCOUNTABLE, AUTHORIZED, AND PLANNED STRENGTH REPORTS BY STAT-CATEGORY LEVEL IN SEPARATE ROLES AND MISSIONS.
STB_CD	CODE WHICH REPRESENTS THE TYPE OF BERTHING CLASS BEING DEFINED.
STB_TX	THE MEANING OF THE SEAPORT STANDARD BERTH TYPE CODE.

Column	Definition
STI_ID	AN IDENTIFIER WHICH IDENTIFIES A PARTICULAR ITEM OF SUPPLY BASED ON THE NATIONAL STOCK NUMBER (NSN) NOMENCLATURE.
STND_REQ_CD	ARMY - STANDARD REQUIREMENT CODE - IDENTIFIES THE TOE NUMBER, YEAR, VARIATION, LEVEL AND PARAGRAPH THAT THE UNIT IS ORGANIZED UNDER.
STRUC	THE NUMBER OF PERSONNEL IDENTIFIED AS THE STRUCTURED (FULL) STRENGTH OF THE ORGANIZATION.
SUBREG	AN ELEMENT OF THE SOCOM DEPLOY SYSTEM THAT INDICATES THE SUB REGULATION.
SUB_TOTAL	THE FLAG TELLING AHQ IF THIS COLUMN HAS A SUBTOTAL.
SVC_AVBL_SPITM_CQY	THE TOTAL QUANTITY OF A PARTICULAR ITEM THAT IS STOCKED AND AVAILABLE IN THE CONTINENTAL UNITED STATES (CONUS) AS PART OF A GIVEN SERVICE SUPPLY CAPABILITY.
SVC_CD	A CODE WHICH DENOTES A SPECIFIC MILITARY SERVICE.
SVC_CMP_CD	SERVICE COMPONENT (NAVY, ARMY, OR AIR FORCE) THAT IS SUPPORTING A UNIFIED OR SPECIFIED COMMAND.
SVC_COMP_UN_ID	THE UIC OF THE SERVICE COMPONENT.
SVC_NM	THE NAME OF A MILITARY SERVICE ORGANIZATION.
SVC_SPCSM PN_ARCT_FQY	THE MULTIPLIER FACTOR QUANTITY FOR AN ARCTIC AREA OF OPERATIONS USED TO ADJUST THE MASTER CONSUMPTION RATES FOR A GIVEN SERVICE SUPPLY CLASS.
SVC_SPCSM PN_CBT_INTST_CD	A CODE WHICH IDENTIFIES A PARTICULAR LEVEL OF COMBAT INTENSITY THAT WILL BE APPLIED TO A GIVEN SERVICE SUPPLY CLASS CONSUMPTION RATE.
SVC_SPCSM PN_PAC_FQY	THE MULTIPLIER FACTOR QUANTITY FOR A PACIFIC AREA OF OPERATIONS USED TO ADJUST THE MASTER CONSUMPTION RATES FOR A GIVEN SERVICE SUPPLY CLASS.
SVC_SPCSM PN_SWA_FQY	THE MULTIPLIER FACTOR QUANTITY FOR A SOUTHWEST ASIA (SWA) AREA OF OPERATIONS USED TO ADJUST THE MASTER CONSUMPTION RATES FOR A GIVEN SERVICE SUPPLY CLASS.
SVC_SPCSM PN_WT_TO_VL_CNVT	FIGURE USED AS A MULTIPLIER TO CONVERT STONS TO MTONS.
SVC_SPY_CSMPN_RT	THE CONSUMPTION RATE IN POUNDS PER MAN PER DAY OF A PARTICULAR SERVICE SUPPLY CLASS UNDER A GIVEN COMBAT INTENSITY LEVEL.

Column	Definition
SVC_SPY_FL_CSMPN_RT	THE CONSUMPTION RATE, GIVEN IN GALLONS PER MAN PER DAY, OF A PARTICULAR SERVICE SUPPLY CLASS FUEL PRODUCT UNDER A GIVEN COMBAT INTENSITY LEVEL.
SVC_SPY_LOC_USE_CD	A CODE FOR WHERE CERTAIN SUPPLY CLASS WILL BE USED FROM A SPECIFIED ORIGIN LOCATION.
SVC_SPY_OREMBK_ADJMT_RT	THE RATE IN PERCENT OF ADJUSTMENT IN THE PLANNING FACTOR FOR A PARTICULAR CLASS OF SUPPLY FOR A MILITARY SERVICE FOR A GIVEN ORIGIN LOCATION AND USE REGION.
SVC_SPY_POE_GELC_CD	A CODE WHICH DEFINES THE GEOGRAPHIC LOCATION WHICH IS THE DESIGNATED PORT OF EMBARKATION FOR A PARTICULAR CLASS OF SUPPLY FOR A GIVEN MILITARY AND ORIGIN LOCATION.
SVC_SPY_TRNPN_MD_CD	A CODE DEFINING THE GEOPHYSICAL ELEMENT OVER WHICH A CLASS OF SUPPLY FOR A BRANCH OF THE ARMED SERVICES WILL MOVE.
SVC_USNG_ORG_CD	THE SERVICE OR USING ORGANIZATION CARGO/PERSONNEL CODE.
SVC_USNG_ORG_DSCN_TX	TEXTUAL DESCRIPTION OF THE SERVICE OR USING ORGANIZATION CODE.
SYSTEM	AN ELEMENT OF THE SOCOM DEPLOY SYSTEM THAT INDICATES THE SYSTEM FROM WHICH THE DATA ORIGINATED.
TAADS	ARMY - SORTS - A FLAG INDICATING THE UNIT SHOULD HAVE AN ORGANIZATIONAL ACCOUNT.
TABLE_NAME	THE NAME OF A DATABASE TABLE.
TABLE_NM	THE NAME OF THE TABLE THAT IS BEING LOADED.
TABULAR_FORMAT	AN AHQ ELEMENT INDICATING WHETHER OR NOT A TABULAR FORMAT IS TO BE USED.
TABULAR_GROUP	AN AHQ ELEMENT INDICATING WHETHER OR NOT THE COLUMN WILL BE PART OF THE TABULAR GROUP.
TCARQ	NUMBER OF CREWS AUTHORIZED OR REQUIRED - INDICATES THE NUMBER OF AUTHORIZED OR REQUIRED CREWS USED TO COMPUTE THE UNIT'S OVERALL TRAINING C-LEVEL.
TCRAS	COUNT OF CREWS ASSIGNED - INDICATES THE NUMBER OF COMPLETE CREWS DERIVED FROM INDIVIDUAL CREW MEMBERS ASSIGNED TO THE UNIT.
TCRAV	COUNT OF CREWS AVAILABLE - INDICATES THE NUMBER OF AVAILABLE MISSION READY CREWS USED TO COMPUTE THE THE UNIT'S TRAINING C-LEVEL.

Column	Definition
TDATE	THIS ELEMENT INDICATES THE EFFECTIVE DATE OF A FUTURE TRANSFER OF A UNIT.
TDEPS	THE NUMBER OF PERSONNEL REQUIRED TO DEPLOY OR EMPLOY AS IDENTIFIED BY THE UTC TASKED TO THE ORGANIZATION IN A SPECIFIC EMERGENCY - ONLY FOR AIR FORCE AND USMC UNITS.
TEAFR	FORECAST DATE TEAM STATUS SATISFACTORY - INDICATES THE ACTUAL OR FORECAST DATE THE TEAM ASSIGNED TO SUPPORT THE UTC IS SATISFACTORY.
TECON	THIS ELEMENT CONTAINS A CONTROL CODE REPRESENTING THE LOCATION OF THE MAJOR EQUIPMENT. CONTAINS THE VALUE OF TEGEO, PRGEO, EMBRK.
TEDY	ASSIGNED TEAM STATUS - THE STATUS OF THE PERSONNEL ASSIGNED TO THE UTC.
TEDY_KEY	A CODE THAT INDICATES THE STATUS OF THE PERSONNEL ASSIGNED TO THE UTC.
TEGEO	TEMPORARY EQUIPMENT/CREW GEOLOCATION CODE - THE GEOGRAPHIC LOCATION OF THE BASE, CITY, STATION PORT AT WHICH THE ORGANIZATION'S EQUIPMENT IS LOCATED.
TEQPT	COMMUNICATIONS EQUIPMENT TYPE CODE - THE COMMUNICATIONS EQUIPMENT ABOUT WHICH ASSOCIATED DATA IS REPORTED.
TERRF	CODED TERTIARY REASON SUBORDINATE MISSION NOT C-1 - AIR FORCE SORTS.
TERRN	A CODE THAT INDICATES THE THIRD REASON THAT AN ORGANIZATION IS NOT C-1.
THEATER_PR	AN ELEMENT IN THE SOCOM DEPLOY SYSTEM THAT INDICATES THE UIC OF THE THEATER IN WHICH THE UNIT DEPLOYED.
TIME	DATE THE RECORD WAS LAST UPDATED.
TIME_PA	THE POST-ATTACK DATE AND UIC OF THE ORIGINATOR, POSITION 1-6 ARE UIC.
TIME_STAMP	AN ELEMENT IN THE SOCOM DEPLOY SYSTEM INDICATING THE DATE THE RECORD WAS ENTERED INTO THE SYSTEM.
TLEAC	EQUIPMENT PLAN RELATIONSHIP CODE - THIS CODE INDICATES THE RELATIONSHIP OF THE ORGANIZATIONS'S COMMUNICATIONS EQUIPMENT IDENTIFIED IN MESEN TO THE SPECIFIC OPLAN OR ORDER.

Column	Definition
TLEQE	EQUIPMENT OPERATIONS PLAN COUNT - THIS ELEMENT INDICATES THE TOTAL NUMBER OF OPLANS FOR WHICH THE EQUIPMENT IDENTIFIED IN MESEN IS EARMARKED.
TMECUS_KEY	A CODE INDICATING THE CURRENT USE OF THE TRANSPORTABLE COMMUNICATIONS EQUIPMENT.
TMTHD	METHOD OF COMPUTING TRAINING LEVEL - MUST CONTAIN EITHER A "B" OR "C" - AIR FORCE SORTS.
TOTAL_PERS	AN ELEMENT IN THE SOCOM DEPLOY SYSTEM INDICATING THE TOTAL NUMBER OF PERSONNEL ASSIGNED TO THE DEPLOYING UNIT.
TPASG	TOTAL PERSONNEL ASSIGNED. THE NUMBER OF PEOPLE WHO HAVE SIGNED INTO THE UNIT AND NOT SIGNED OUT ON A PCS MOVE OR ARE ATTACHED TO THE UNIT IN A TDY STATUS - AIR FORCE SORTS.
TPAUT	TOTAL PERSONNEL AUTHORIZED - THE NUMBER OF PERSONNEL AUTHORIZED BY THE ORGANIZATION UMD FOR GENERATION UNITS AND THE NUMBER OF PERSONNEL REQUIRED BY UTC PACKAGES AGAINST WHICH THE UNIT DEPLOYS FOR MOBILITY UNITS AIR FORCE SORTS.
TPAVL	COUNT OF TOTAL PERSONNEL AVAILABLE - INDICATES THE TOTAL NUMBER OF PERSONNEL WHO ARE ASSIGNED TO FILL WARTIME REQUIREMENTS THAT CAN BE AVAILABLE WITHIN THE UNIT'S DOC RESPONSE TIME - AIR FORCE SORTS.
TPERS	THE CODE INDICATING THE TYPE OF PERSONNEL ABOUT WHICH STRENGTH DATA IS TO BE REPORTED.
TPERS_CD	THE CODE INDICATING THE TYPE PERSONNEL UPON WHICH STRENGTH IS REPORTED.
TPERS_NAME	THE MEANING OF THE TYPE PERSONNEL CODE.
TPGEO	EQUIPMENT TEMPORARY GEOLOCATION CODE - INDICATES THE GEOGRAPHIC LOCATION AT WHICH THE UNIT'S MAJOR EQUIPMENT IS TEMPORARILY LOCATED.
TPID	EQUIPMENT PLAN IDENTIFICATION NUMBER - THE OPLAN FOR WHICH THE EQUIPMENT IDENTIFIED IN MESEN HAS BEEN ALERTED OR COMMITTED.
TPSN	ARMY - TROOP PROGRAM SEQUENCE NUMBER. THE TPSN IS A CODE THAT GROUPS UNITS BY MISSION, TYPE AND SIZE. THE TPSN ALLOWS ALL UNITS IN A DIVISION TO BE RETRIEVED TOGETHER.
TP_ERR_THSHD_QTY	THIS REPRESENTS THE MAXIMUM NUMBER OF FATAL ERRORS THE TRANSACTION PROCESSOR WILL ALLOW BEFORE TERMINATING.

Column	Definition
TP_LAST_ACT_DT	THIS REPRESENTS THE LAST DATE AND TIME THE TRANSACTION PROCESSOR WAS INITIATED.
TP_LAST_JRN_DT	THIS REPRESENTS THE LAST DATE AND TIME THE JOURNAL PROCESSOR JOURNALED TRANSACTIONS TO DISK.
TP_MX_WT_BFR_SLP_QTY	THIS REPRESENTS THE MAXIMUM NUMBER OF WAIT PERIODS WITHOUT RECEIVE QUEUE DATA BEFORE THE TRANSACTION PROCESSOR WILL RETURN CONTROL TO THE CALLER.
TP_POLL_WT_PRD_QTY	THIS REPRESENTS THE PERIOD OF TIME THE TRANSACTION PROCESSOR WILL WAIT BETWEEN CONSECUTIVE POLLS OF THE RECEIVE QUEUE.
TP_RCV_QUE_BUF_SZ_QTY	THIS REPRESENTS THE SIZE THE INTERNAL TRANSACTION BUFFER USED BY THE TRANSACTION PROCESSOR.
TP_RTY_THSHD_QTY	THIS REPRESENTS THE NUMBER OF RETRIES THE TRANSACTION PROCESSOR WILL ATTEMPT TO APPLY A FATAL TRANSACTION BEFORE A FATAL ERROR IS GENERATED.
TP_RTY_WT_PRD_QTY	THIS REPRESENTS THE PERIOD OF TIME THE TRANSACTION PROCESSOR WILL WAIT BETWEEN CONSECUTIVE ATTEMPTS TO RETRY APPLYING A FATAL TRANSACTION.
TRANSFER_STAT_CD	THIS FIELD IS USED ONLY BY TDS FOR KEEPING TRACK OF THE STATUS OF A SERVER AS IT RELATES TO FTP TRANSFERS.
TRANS_DIST_FL_NM	THE HOST FILENAME REPRESENTING THE LOCATION OF THE TRANSACTION FROM THE SEND_QUEUE.
TRANS_HIST_AVG_PRC_TM	THIS REPRESENTS THE AVERAGE PROCESSING TIME USED TO PROCESS A SPECIFIC CLASS OF TRANSACTIONS SINCE THE TRANSACTION PROCESSOR WAS LAST INITIATED.
TRANS_HIST_TOT_PRC_TM	THIS REPRESENTS THE TOTAL PROCESSING TIME USED TO PROCESS A SPECIFIC CLASS OF TRANSACTIONS SINCE THE TRANSACTION PROCESSOR WAS LAST INITIATED.
TRANS_HIST_TOT_QTY	THIS REPRESENTS THE TOTAL NUMBER OF TRANSACTIONS OF A SPECIFIC CLASS PROCESSED SINCE THE TRANSACTION PROCESSOR WAS LAST INITIATED.
TRANS_ID	REPRESENTS THE TRANSACTION ID FOR TRANSACTIONS FROM EITHER THE SEND_QUEUE OR RECEIVE_QUEUE.

Column	Definition
TRANS_NM	THIS REPRESENTS THE NAME OF A CLASS OF TRANSACTIONS.
TRANS_QUE_DT	THE DATE/TIME GROUP THAT A TRANSACTION IN EITHER THE SEND_QUEUE OR RECEIVE_QUEUE WAS PUT ON THE QUEUE.
TRANS_SENT_DT	THE DATE/TIME GROUP THAT THE TRANSACTION IN THE SEND_QUEUE HAD BEEN SENT.
TRANS_STAT_ERR_MSG	ERROR MESSAGE ASSOCIATED WITH INCOMING TRANSACTIONS.
TRANS_STAT_ICD	THE TRANSACTION STATUS FOR TRANSACTIONS FROM EITHER THE SEND_QUEUE OR RECEIVE_QUEUE.
TRANS_TX	THE TRANSACTION STRING FOR TRANSACTIONS FROM EITHER THE SEND_QUEUE OR RECEIVE_QUEUE.
TREAD	THE TYPE OF REPORT BEING SUBMITTED - SORTS.
TREAD_KEY	THE CODE FOR THE TYPE SORTS REPORT.
TRGEO	DESTINATION GEOLOC CODE - THE SPECIFIED GEOLOCATION CODE AT WHICH THE ORGANIZATION IS TO BE LOCATED UPON ARRIVAL AT ITS DESTINATION.
TRG_OP_MVTRQT_ID	THE TARGET REQUIREMENT ID FOR THE RENUMBERED REQUIREMENT.
TRG_OP_PLN_ID	THE TARGET OPLAN THAT THE NEWLY RENUMBERED REQUIREMENT WILL BE PLACED IN.
TRRAF	SUBORDINATE MISSION TRAINING CATEGORY LEVEL CODE - INDICATES THE MEASURED RESOURCE LEVEL FOR TRAINING - AIR FORCE SORTS.
TRRAT	THE CODE THAT INDICATES THE CATEGORY LEVEL FOR TRAINING.
TRREF	CODED REASON SUBORDINATE TRAINING NOT C-1 - INDICATES THE REASON THE TRAINING C-LEVEL IS NOT C-1 - AIR FORCE SORTS.
TRRES	THE CODE THAT INDICATES THE REASON WHY AN ORGANIZATION IS NOT C-1 FOR TRAINING.
TRSA1	TRAINING SUBAREA LEVEL PERCENTAGE 1- THE UNITS TRAINING SUBAREA PERCENTAGE - AIR FORCE SORTS.
TRSA2	TRAINING SUBAREA LEVEL PERCENTAGE 2- THE UNITS TRAINING SUBAREA PERCENTAGE - AIR FORCE.
TRSA3	TRAINING SUBAREA LEVEL PERCENTAGE 3- THE UNITS TRAINING SUBAREA PERCENTAGE - AIR FORCE.

Column	Definition
TRSA4	TRAINING SUBAREA LEVEL PERCENTAGE 4- THE UNITS TRAINING SUBAREA PERCENTAGE - AIR FORCE.
TRSA5	TRAINING SUBAREA LEVEL PERCENTAGE 5- THE UNITS TRAINING SUBAREA PERCENTAGE - AIR FORCE.
TRUTC	TRAINING AREA MEASURED PERCENTAGE - INDICATES THE PERCENTAGE OF AUTHORIZED OR REQUIRED CREWS THAT ARE FORMED, MISSION READY, AND AVAILABLE - AIR FORCE SORTS.
TWRC1	THE NUMBER OF TRAINING DAYS REQUIRED FOR A UNIT TO ATTAIN OVERALL TRAINING LEVEL C-1.
TYPCON	DEPLOYMENT LOCATION - INDICATES THE SHIP (UIC) ON WHICH CONVENTIONAL EQUIPMENT IS EMBARKED OR A CODE REPRESENTING THE LOCATION TO WHICH CONVENTIONAL EQUIPMENT IS DEPLOYED.
TYPE_CARD	THE TYPE OF REMARK ON THE ARMY REMARK CARD.
TYPE_FUND	AN ELEMENT OF THE SOCOM DEPLOY SYSTEM INDICATING THE TYPE OF FUNDING FOR THE EXERCISE DEPLOYMENT.
TYPE_LABEL	THE NAME OF THE SPECIFIC DATA ELEMENT FOR WHICH AN ARMY REMARK IS MADE.
UDC	UNIT DESCRIPTOR CODE - A CODE THAT INDICATES THE COMPONENT, GENERAL STATUS, AND PRIMARY MISSION FOR WHICH THE ORGANIZATION WAS ESTABLISHED.
UDC_CD	UNIT DESCRIPTOR CODE INDICATES THE COMPONENT, GENERAL STATUS, AND PRIMARY MISSION FOR WHICH A UNIT WAS ORGANIZED.
UDC_DESC	THE MEANING OF THE UNIT DESCRIPTOR CODE.
UIC	THE SIX CHARACTER UNIT IDENTIFICATION CODE THAT UNIQUELY IDENTIFIES EACH ACTIVE, NATIONAL GUARD AND RESERVE UNIT OF THE ARMED FORCES.
ULC	UNIT LEVEL CODE INDICATES THE UNIT STRATUM, ECHELON, OR POINT AT WHICH AUTHORITY OR CONTROL IS MAINTAINED.
ULN	UNIT LEVEL CODE - AN ELEMENT ASSOCIATED WITH EACH ORGANIZATION ALLOWING IT TO BE CATEGORIZED ACCORDING TO A STRATUM, ECHELON, OR POINT AT WHICH AUTHORITY OR CONTROL IS MAINTAINED.

Column	Definition
ULN_COUNT	COUNT OF THE NUMBER OF ULNS IN THE DATABASE FOR THE OPLAN AND SERVER NAME THAT ARE POPULATED VIA THE OPLAN_NETWORK_STATUS IN THE IRM SUBSYSTEM.
UNDC4_KEY	THIS ELEMENT INDICATES THE VALID THREE CHARACTER UNIT DESCRIPTOR CODES (UDC) CODES.
UNIT_INFORMATION	THE AHQ ELEMENT THAT INDICATES WHETHER THE GSORTS ELEMENT CAN BE PART OF THE QUERY.
UNL_CD	A CODE THAT CATEGORIZES A UNIT ACCORDING TO A STRATUM, ECHELON, OR POINT AT WHICH CONTROL OR AUTHORITY IS CONCENTRATED.
UNL_TX	FREE-FORM TEXT THAT PROVIDES SUPPLEMENTARY INFORMATION ABOUT A GIVEN UNIT LEVEL.
UNT_ABBRD_NM	AN ABBREVIATION OF THE LONG NAME FOR THE UNIT TYPE BEING DEFINED.
UNT_ACTV_STAT_CD	A CODE WHICH INDICATES WHETHER A PARTICULAR TYPE OF UNIT IS ACTIVE OR NOT.
UNT_ACT_CGO_CAT_CQY	THE ACTUAL NUMBER OF F2 CARGO CATEGORY RECORDS (THIRD LEVEL DETAIL) PRESENT FOR THIS SPECIFIC TYPE OF MILITARY UNIT.
UNT_AUTHD_WRTI_PRSI_CQY	THE TOTAL QUANTITY OF PERSONNEL THAT DEFINE THE AUTHORIZED WARTIME STRENGTH OF A PARTICULAR TYPE OF UNIT.
UNT_BLK_CGO_VL	THE TOTAL CUBE, IN MTONS, OF BULK CARGO THAT IS ASSOCIATED WITH THIS SPECIFIC TYPE OF MILITARY UNIT. (LEVEL 2 DETAIL)
UNT_BLK_CGO_WT	THE TOTAL WEIGHT, IN STONS, OF BULK CARGO THAT IS ASSOCIATED WITH THIS SPECIFIC TYPE OF MILITARY UNIT. (LEVEL 2 DETAIL)
UNT_BLK_POL_VL	THE VOLUME OF BULK PETROLEUM OIL LUBRICANT (POL), IN HUNDREDS OF PETROLEUM BARRELS, THAT MUST BE TRANSPORTED WITH THE SPECIFIC UNIT TYPE.
UNT_CD	A CODE THAT CATEGORIZES A UNIT OR ORGANIZATION BY COMMON DISTINGUISHING CHARACTERISTICS.
UNT_CGO_ACT_F3_REC_CQY	THE ACTUAL NUMBER OF F3 DETAIL RECORDS (FOURTH LEVEL DETAIL) THAT ARE PRESENT FOR THIS UNIT TYPE CARGO CATEGORY RECORD.
UNT_CGO_AR	THE AMOUNT IN SQUARE FEET OF A PARTICULAR CARGO TYPE THAT MUST GO WITH THE UNIT TYPE.

Column	Definition
UNT_CGO_F2_AGG_ICD	AN INTERNAL PROCESSING CONTROL FIELD THAT INDICATES THE DERIVATION OF THE WEIGHT/CUBE QUANTITIES FOR THIS RECORD. A VALUE OF "1" INDICATES THAT THESE QUANTITIES WERE DERIVED BY SUMMING THE ASSOCIATED F3 (FOURTH LEVEL DETAIL) RECORDS.
UNT_CGO_ITM_AR	THE AMOUNT IN SQUARE FEET OF A PARTICULAR CARGO ITEM TYPE THAT MUST GO WITH THE UNIT TYPE.
UNT_CGO_ITM_HDM	THE HEIGHT, IN INCHES, OF ONE ITEM OF EQUIPMENT DESCRIBED IN THIS (FOURTH LEVEL DETAIL) ITEM TYPE RECORD.
UNT_CGO_ITM_ID	SYSTEM-FIELD WHICH ENSURES UNIQUENESS OF EACH UNIT TYPE CARGO DETAIL (FOURTH LEVEL DETAIL) RECORD. EACH DETAIL RECORD WITHIN A UNIT TYPE CARGO IS ASSIGNED A DIFFERENT NUMBER.
UNT_CGO_ITM_LDM	THE LENGTH, IN INCHES, OF ONE ITEM OF EQUIPMENT DESCRIBED IN THIS (FOURTH LEVEL DETAIL) ITEM TYPE RECORD.
UNT_CGO_ITM_NM	THE NAME THAT DESCRIBES A SPECIFIC ITEM OF CARGO BELONGING TO A PARTICULAR CARGO CATEGORY OF A GIVEN UNIT TYPE.
UNT_CGO_ITM_VL	THE AMOUNT OF CARGO IN MTONS FOR THE UNIT TYPE CARGO CATEGORY DETAIL.
UNT_CGO_ITM_WDM	THE WIDTH, IN INCHES, OF ONE ITEM OF EQUIPMENT DESCRIBED IN THIS (FOURTH LEVEL DETAIL) ITEM TYPE RECORD.
UNT_CGO_ITM_WT	THE AMOUNT IN STONS OF A PARTICULAR CARGO ITEM TYPE THAT MUST GO WITH THE UNIT TYPE.
UNT_CGO_RQD_F3_REC_CQY	THE NUMBER OF F3 DETAIL RECORDS (FOURTH LEVEL DETAIL) THAT SHOULD BE PRESENT FOR THIS UNIT TYPE CARGO CATEGORY RECORD.
UNT_CGO_TY_ITM_CQY	THE NUMBER OF INDIVIDUAL ITEMS DESCRIBED BY THIS (FOURTH LEVEL DETAIL) ITEM TYPE RECORD.
UNT_CGO_VL	THE AMOUNT IN MTONS OF A PARTICULAR CARGO TYPE THAT MUST GO WITH THE UNIT TYPE.
UNT_CGO_WT	THE WEIGHT, IN STONS, OF THE CARGO DESCRIBED BY THIS UNIT TYPE CARGO CATEGORY (THIRD LEVEL DETAIL) RECORD.
UNT_CHNG_DT	THE DATE THIS RECORD WAS LAST CHANGED.
UNT_CNCLD_DT	THE DATE THIS RECORD WAS CANCELLED.
UNT_CREATE_DT	THE DATE THIS RECORD WAS ORIGINALLY.
UNT_DPY_CAT_CD	A CODE WHICH CATEGORIZES THE DEPLOYABILITY OF THE TYPE UNIT BEING DEFINED.

Column	Definition
UNT_DPY_CAT_TX	THE MEANING OF THE UNIT TYPE DEPLOYMENT CATEGORY CODE.
UNT_DSCN_TX	TEXTUAL DESCRIPTION FOR THE UNIT TYPE FUNCTIONAL CATEGORY CODE.
UNT_EQT_ID	IDENTIFES THE TYPE OF EQUIPMENT THAT THE UNIT TYPE CARGO RECORD MAY BE RELATED TO OR DERIVED FROM.
UNT_F1_SCTY_CLSN_CD	THIS CODE REPRESENTS A SECURITY CODE REFLECTED IN TUCHA F1 PROCESSING.
UNT_FUNCT_CAT_CD	THE FIRST POSITION OF THE UNIT TYPE CODE TO IDENTIFY THE FUNCTIONAL CATEGORY OF THE UNIT.
UNT_NAT_CGO_VL	THE TOTAL CUBE, IN MTONS, OF NON-AIR-TRANSPORTABLE CARGO THAT IS ASSOCIATED WITH THIS SPECIFIC TYPE OF MILITARY UNIT. (LEVEL 2 DETAIL)
UNT_NAT_CGO_WT	THE TOTAL WEIGHT, IN STONS, OF NON-AIR-TRANSPORTABLE CARGO THAT IS ASSOCIATED WITH THIS SPECIFIC TYPE OF MILITARY UNIT. (LEVEL 2 DETAIL)
UNT_NM	A NAME THAT IDENTIFIES A SPECIFIC UNIT TYPE.
UNT_NORGNC_TRNPN_PRSL_CQY	THE QUANTITY OF PERSONNEL WITHIN A SPECIFIED TYPE UNIT THAT REQUIRE TRANSPORTATION PROVIDED BY A COMMAND OR AGENCY OTHER THAN THE TYPE UNIT BEING DESCRIBED.
UNT_ORGNR_UN_ID	THE UNIQUE IDENTIFIER OF THE ORGANIZATION THAT DEFINED, AND IS RESPONSIBLE FOR REPORTING INFORMATION ABOUT A PARTICULAR UNIT_TYPE.
UNT_OTSZ_CGO_VL	THE TOTAL CUBE, IN MTONS, OF OUTSIZE CARGO THAT IS ASSOCIATED WITH THIS SPECIFIC TYPE OF MILITARY UNIT. (LEVEL 2 DETAIL)
UNT_OTSZ_CGO_WT	THE TOTAL WEIGHT, IN STONS, OF OUTSIZE CARGO THAT IS ASSOCIATED WITH THIS SPECIFIC TYPE OF MILITARY UNIT. (LEVEL 2 DETAIL)
UNT_OVSZ_CGO_VL	THE TOTAL CUBE, IN MTONS, OF OVERSIZE CARGO THAT IS ASSOCIATED WITH THIS SPECIFIC TYPE OF MILITARY UNIT. (LEVEL 2 DETAIL)
UNT_OVSZ_CGO_WT	THE TOTAL WEIGHT, IN STONS, OF OVERSIZE CARGO THAT IS ASSOCIATED WITH THIS SPECIFIC TYPE OF MILITARY UNIT. (LEVEL 2 DETAIL)
UNT_POL_VL	THE AMOUNT OF POL, IN HUNDREDS OF BARRELS (CBBL) FOR THIS UNIT TYPE CARGO CATEGORY (THIRD LEVEL DETAIL) RECORD. USED WHEN THE FIRST POSITION OF THE CARGO_CATEGORY_CODE IS "G" FOR UNPACKAGED BULK POL.

Column	Definition
UNT_REC_ICD	AN INDICATOR THAT SPECIFIES THE COMPLETENESS AND INTEGRITY OF THE UNIT TYPE RECORD. "V"= F1 RECORD IS MISSING; "X"= F2 OR F3 RECORD COUNTS DIFFER; "Y"= MORE PAX THAN AUTHORIZED PERSONNEL; "Z"= "X" AND "Y"; "W"= "V" AND "X".
UNT_REF_DOC_TX	IDENTIFIES THE DOCUMENT(S) THAT EITHER AUTHORIZES THE UNIT TYPE ORGANIZATION OR THAT CONTAINS ITS CHARACTERISTICS.
UNT_RPLCD_ABBRD_NM	AN ABBREVIATION OF THE LONG NAME FOR THE UNIT TYPE BEING REPLACED OR DOING THE REPLACING.
UNT_RQD_CGO_CAT_CQY	THE NUMBER OF F2 CARGO CATEGORY RECORDS (THIRD LEVEL DETAIL) THAT SHOULD BE PRESENT FOR THIS UNIT TYPE CODE.
UNT_SPCSMPN_ARCT_FQY	THE MULTIPLEPLIER FACTOR QUANTITY FOR AN ARCTIC AREA OF OPERATIONS USED TO ADJUST THE MASTER CONSUMPTION RATES BY UNIT TYPE FOR A GIVEN SUPPLY CLASS.
UNT_SPCSMPN_CBT_INTST_CD	A CODE WHICH IDENTIFIES A PARTICULAR LEVEL OF COMBAT INTENSITY THAT WILL BE APPLIED TO A GIVEN UNIT TYPE SUPPLY CLASS CONSUMPTION RATE.
UNT_SPCSMPN_LRC_FQY	THE MULTIPLIER FACTOR USED TO ADJUST THE MASTER CONSUMPTION RATES BY UNIT TYPE FOR A GIVEN SUPPLY CLASS FOR A LESSER REGIONAL CONTINGENCY (LRC).
UNT_SPCSMPN_LRC_L3_FQY	THE MULTIPLIER FACTOR USED TO ADJUST THE MASTER CONSUMPTION RATES FOR A LESSER REGIONAL CONTINGENCY (LRC) AREA OF OPERATIONS.
UNT_SPCSMPN_MOOTW_FQY	THE MULTIPLIER FACTOR USED TO ADJUST THE MASTER CONSUMPTION RATES BY UNIT TYPE FOR A GIVEN SUPPLY CLASS FOR A MILITARY OPERATION OTHER THAN WAR (MOOTW) CONTINGENCY.
UNT_SPCSMPN_MOOTW_L3_FQY	THE MULTIPLIER FACTOR USED TO ADJUST THE MASTER CONSUMPTION RATES FOR A MILITARY OPERATIONS OTHER THAN WAR (MOOTW) AREA OF OPERATIONS.
UNT_SPCSMPN_MRC_CENT_FQY	THE MULTIPLIER FACTOR USED TO ADJUST THE MASTER CONSUMPTION RATES BY UNIT TYPE FOR A MAJOR REGIONAL CONTINGENCY IN THE CENTCOM (MRC-CENT) AREA OF OPERATIONS.
UNT_SPCSMPN_MRC_CENT_L3_FQY	THE MULTIPLIER FACTOR USED TO ADJUST THE MASTER CONSUMPTION RATES FOR A MAJOR REGIONAL CONTINGENCY IN THE CENTCOM (MRC-CENT) AREA OF OPERATIONS.

Column	Definition
UNT_SPCSMPN_PAC_FQY	THE MULTITPLIER FACTOR QUANTITY FOR A PACIFIC AREA OF OPERATIONS USED TO ADJUST THE MASTER CONSUMPTION RATES FOR A GIVEN UNIT TYPE SUPPLY CLASS.
UNT_SPCSMPN_SWA_FQY	THE MULTITPLIER FACTOR QUANTITY FOR A SOUTHWEST ASIA (SWA) AREA OF OPERATIONS USED TO ADJUST THE MASTER CONSUMPTION RATES FOR A GIVEN UNIT TYPE SUPPLY CLASS.
UNT_SPITM_CSMPN_ARCT_FQY	THE MULTIPLIER FACTOR QUANTITY FOR AN ARCTIC AREA OF OPERATIONS USED TO ADJUST THE MASTER CONSUMPTION RATES FOR A GIVEN UNIT TYPE SUPPLY CLASS.
UNT_SPITM_CSMPN_CBT_INTST_CD	A CODE WHICH IDENTIFIES A PARTICULAR LEVEL OF COMBAT INTENSITY THAT WILL BE APPLIED TO A GIVEN UNIT TYPE SUPPLY ITEM CONSUMPTION RATE.
UNT_SPITM_CSMPN_PAC_FQY	THE MULTIPLIER FACTOR QUANTITY FOR A PACIFIC AREA OF OPERATIONS USED TO ADJUST THE MASTER CONSUMPTION RATES FOR A GIVEN UNIT TYPE SUPPLY CLASS.
UNT_SPITM_CSMPN_RT	THE RATE OF SUPPLY ITEM CONSUMPTION FOR THE SPECIFIED COMBAT INTENSITY LEVEL.
UNT_SPITM_CSMPN_SWA_FQY	THE MULTITPLIER FACTOR QUANTITY FOR A SOUTHWEST ASIA (SWA) AREA OF OPERATION USED TO ADJUST THE MASTER CONSUMPTION RATES FOR A GIVEN UNIT TYPE SUPPLY CLASS.
UNT_SPY_CSMPN_RT	THE RATE OF SUPPLY TYPE CONSUMPTION FOR THE SPECIFIED COMBAT INTENSITY LEVEL.
UNT_SPY_FL_CSMPN_RT	THE CONSUMPTION RATE, GIVEN IN GALLONS PER DAY, OF A PARTICULAR TYPE OF FUEL UNDER A GIVEN COMBAT INTENSITY LEVEL FOR A GIVEN UNIT TYPE.
UNT_TOT_CGO_AR	THE TOTAL AMOUNT OF SQUARE FEET ASSOCIATED WITH THIS UNIT TYPE.
UN_CMP_CD	A CODE WHICH IDENTIFIES THE COMPONENT TO WHICH A GIVEN UNIT BELONGS. (DECODED FROM UDC)
UN_CMP_TX	THE MEANING OF THE UNIT COMPONENT TYPE.
UN_CND_CD	A CODE WHICH IDENTIFIES THE CONDITION (E.G., ACTIVE, INACTIVE, PLANNED) OF A PARTICULAR UNIT.
UN_CND_TX	THE TEXTUAL DESCRIPTION OF A UNIT'S CONDITION.
UN_ID	THE UNIQUE IDENTIFIER OF A PARTICULAR MILITARY ORGANIZATION (UNIT).

Column	Definition
UN_ROLE_CD	A CODE WHICH IDENTIFIES THE ROLE (COMBAT, SUPPORT, ETC) A PARTICULAR UNIT FULFILLS.
UN_ROLE_TX	THE TEXTUAL DESCRIPTION OF A UNIT'S ROLE.
USA	A ONE CHARACTER CODE INDICATING ARMY INTEREST IN THE MAJOR EQUIPMENT ITEM.
USACOM	A ONE CHARACTER CODE INDICATING ATLANTIC COMMAND INTEREST IN THE MAJOR EQUIPMENT ITEM.
USAF	A ONE CHARACTER CODE INDICATING AIR FORCE INTEREST IN THE MAJOR EQUIPMENT ITEM.
USAF_CCC	AIR FORCE CARGO CATEGORY CODE.
USAF_CQY	THE NUMBER OF PIECES OF EQUIPMENT IDENTIFIED BY THE NATIONAL STOCK NUMBER - AIR FORCE SRF.
USAF_CQY_RQD	AIR FORCE SRF PERSONNEL RECORD - THE TOTAL PACKAGE REQUIREMENT FOR FAC, AFSC, AND MILITARY GRADE.
USAF_DEP_ECH	AIR FORCE SRF CARGO RECORD - A CODE THAT INDICATES THE SPECIFIC DEPLOYMENT ECHELON.
USAF_FUNC_ACCT_CD	AIR FORCE SRF CARGO RECORD - A CODE THAT IDENTIFIES THE FUNCTION (MAINTENANCE SHOP, ELECTRICAL SHOP, ETC).
USAF_HDM	AIR FORCE SRF CARGO RECORD - HEIGHT IN INCHES OF A SINGLE PIECE OF EQUIPMENT.
USAF_ITM_PRI	AIR FORCE SRF RECORD - INDICATES THE MOVEMENT PRIORITY WITHIN THE ECHELON AND PRIORITY INCREMENT.
USAF_LDM	AIR FORCE SRF CARGO RECORD - THE LENGTH IN INCHES OF A SINGLE PIECE OF EQUIPMENT.
USAF_MIL_GD	AIR FORCE SRF PERSONNEL RECORD - THE MILITARY GRADE OF PERSONNEL.
USAF_PRI_INC	AIR FORCE SRF CARGO RECORD - INDICATES THE MOVEMENT PRIORITY WITHIN THE ECHELON SPECIFIED.
USAF_RMKS	AIR FORCE SRF PERSONNEL RECORD - OPTIONAL TEXTUAL COMMENTS CONCERNING THIS RECORD.
USAF_SPEC_CD	AIR FORCE SRF PERSONNEL RECORD - THE SEVEN POSITION NUMERICAL AFSC.
USAF_WDM	AIR FORCE SRF CARGO RECORD - THE WIDTH IN INCHES OF A SINGLE PIECE OF EQUIPMENT.

Column	Definition
USAF_WT	AIR FORCE SRF CARGO RECORD - THE WEIGHT IN POUNDS OF A SINGLE PIECE OF EQUIPMENT.
USCENT	A ONE CHARACTER CODE INDICATING CENTCOM INTEREST IN THE MAJOR EQUIPMENT ITEM.
USCG	A ONE CHARACTER CODE INDICATING COAST GUARD INTEREST IN THE MAJOR EQUIPMENT ITEM.
USER_AUD_ID	THE USER_ID FOR THE AUDITOR RUNNING AUDIT REPORTS.
USER_FUNC_TY_ID	IDENTIFIES THE FUNCTION A USER_ID CAN PERFORM IN THE S&M SYSTEM.
USER_ID	IDENTIFIES A USER WHO IS ABLE TO LOG ON TO THE SYSTEM AND REVIEW/MODIFY DATA THAT HE/SHE HAS ACCESS TO.
USER_PHN_NBR_ID	PHONE NUMBER OF THE USER.
USER_ROTNDT	DATE THAT THE USER WILL BE ROTATING OR LEAVING.
USEUCOM	A ONE CHARACTER CODE INDICATING EUROPEAN COMMAND INTEREST IN THE MAJOR EQUIPMENT ITEM.
USMC	A ONE CHARACTER CODE INDICATING MARINE CORP INTEREST IN THE MAJOR EQUIPMENT ITEM.
USN	A ONE CHARACTER CODE INDICATING NAVY INTEREST IN THE MAJOR EQUIPMENT ITEM.
USNORAD	A ONE CHARACTER CODE INDICATING NORAD INTEREST IN THE MAJOR EQUIPMENT ITEM.
USPACOM	A ONE CHARACTER CODE INDICATING PACIFIC COMMAND INTEREST IN THE MAJOR EQUIPMENT ITEM.
USSOCOM	A ONE CHARACTER CODE INDICATING SPECIAL OPERATIONS COMMAND INTEREST IN THE MAJOR EQUIPMENT ITEM.
USSOUTH	A ONE CHARACTER CODE INDICATING SOUTHERN COMMAND INTEREST IN THE MAJOR EQUIPMENT ITEM.
USSPACE	A ONE CHARACTER CODE INDICATING SPACE COMMAND INTEREST IN THE MAJOR EQUIPMENT ITEM.
USTC	A ONE CHARACTER CODE INDICATING TRANSPORTATION COMMAND INTEREST IN THE MAJOR EQUIPMENT ITEM.

Column	Definition
UTC	UNIT TYPE CODE.
UTCFR	FORECAST DATE UTC READY - INDICATES THE ACTUAL OR FORECAST DATE THE UTC WILL BE OPERATIONAL OR DEPLOYABLE OR THE DATE THAT THE UTC WAS DEPLOYED.
UTC_CD	UNIT TYPE CODE.
U_DATE	AN ELEMENT IN THE SOCOM DEPLOY SYSTEM INDICATING THE DATE OF THE RECORD.
VALUE	THE RIGHT HAND SIDE OF THE QUALIFIER IF "ELEMENT_VALUE" IS NULL. THIS FIELD IS STRAIGHT TEXT.
VERSION	THE VERSION NUMBER OF THE AHQ RELEASE.
WRSK	THIS ELEMENT INDICATES THE PERCENTAGE OF REQUIRED WRSK(WAR RESERVE SUPPLIES)/BLSS(BASE LEVEL SUPPLIES) ON-HAND.
WWY_CHNG_DT	THE DATE THAT SEAPORT CHANNEL DATA WAS CREATED.
WWY_CREATE_DT	THE DATE THAT SEAPORT CHANNEL DATA WAS CREATED.
WWY_ID	UNIQUE IDENTIFIER OF THE CHANNEL AT THE PORT.
WWY_LDM	LENGTH OF THE CHANNEL IN FEET. A NULL MEANS UNKNOWN.
WWY_LEAST_OVHD_CLNC_HDM	THE LEAST OVERHEAD CLEARANCE IN FEET AT HIGH WATER SPRINGS (HWS) OF THE CHANNEL. A NULL MEANS UNKNOWN. A VALUE OF "9999" MEANS NO RESTRICTION.
WWY_LEAST_OVHD_CLNC_RMK	THE REMARK CODE INDICATING WHETHER THERE ARE NO OVERHEAD CLEARANCE RESTRICTIONS OR RESTRICTIONS ARE UNKNOWN.
WWY_NM	NAME OF THE CHANNEL/APPROACH THAT ALLOWS ACCESS OF MARITIME OR COASTER TRAFFIC TO THE PORT OR HARBOR.
WWY_PDM	RESTRICTING DEPTH OF THE CHANNEL AT CHART DATUM IN TENTHS OF FEET. A NULL MEANS UNKNOWN.
WWY_WDM	NAVIGABLE WIDTH OF CHANNEL IN FEET. A NULL MEANS UNKNOWN.
ZIP	POSTAL ZONING IMPROVEMENT CODE OR APO - ALL ARMY UNITS MUST HAVE A ZIP OR APO (ARMY POSTAL CODE).
ZIP_FIL	THE SUPPLEMENTAL 4 NUMERALS TO THE POSTAL ZONING IMPROVEMENT CODE (ZIP).